

Material	Material Description	Long Description	Qty (Units)
10042623	GASKET;VALVE,A31D-12", BUTTERFLY,FISHER	GASKET:VALVE, MFR NAME: FISHER, MFR P/N: V165568X012, DRAWING POSITION: 21, SERIES AND/OR S/N FOR WHICH DESIGNED: 15626805/15635443, QAPCO ASSET NO.: FV19251, FV19252, ADD. INFO. : FOR VALVE MODEL & TYPE - A31D-12", BUTTERFLY	2
10042663	GASKET;RETAINING RING,A31D-12",FISHER	GASKET:RETAINING RING, MATERIAL: GRAPHITE, MFR NAME: FISHER, MFR P/N: V111454X012, SERIES AND/OR S/N FOR WHICH DESIGNED: 15626805/15635443, QAPCO ASSET NO.: FV19251, FV19252, ADD. INFO. : VALVE MODEL & TYPE - A31D-12", BUTTERFLY	2
10082109	GASKET;BONNET,GRAPHITE/S31600,FISHER	GASKET:BONNET, MATERIAL: GRAPHITE/S31600, MFR NAME: FISHER, MFR P/N: 1R3299X0042, DRAWING POSITION: 10, SERIES AND/OR S/N FOR WHICH DESIGNED: F032101, QAPCO ASSET NO.: VALVE MODEL & TYPE - ED-2" EWD-4X2"	1
10086219	GASKET;SPIRAL WOUND,145085 99282,FISHER	GASKET:SPIRAL WOUND, MFR NAME: FISHER, MFR P/N: 145085 99282 (OLD - 1U5085-99102), END ITEM IDENTIFICATION: VALVE MODEL & TYPE - ED, 6", ADD. INFO. : KEY 12	1
10088149	GASKET;POS 13,ET&ED,10A3266X082,FISHER	GASKET:VALVE, MFR NAME: FISHER, MFR P/N: 10A3266X082, DRAWING POSITION: 13, MODEL NO.: VALVE - ET & ED, SERIES AND/OR S/N FOR WHICH DESIGNED: ME00041289, QAPCO ASSET NO.: PCV51901B, FV880106, ADD. INFO. : FOR NPS 8" GLOBE VALVE	1
10194013	GASKET;SHIM,316/SS,ESC/ETC/EZC-4",FISHER	GASKET:SHIM, MATERIAL: 316/SS, MFR NAME: FISHER, MFR P/N: 16A1941X012, DRAWING ID NO.: 4-A/25, SERIES AND/OR S/N FOR WHICH DESIGNED: J162350, QAPCO ASSET NO.: FV152403,TV15619,HV15501,PV143203,LV152902,FV135501,PV135901,EP2 , ADD. INFO. : FOR VALVE MODEL ES-C/ET-C/EZ-C-4"	1
10219079	O-RING;NITRILE,1C415706992,667,FISHER	O-RING, MATERIAL: NITRILE, MFR P/N: 1C415706992, MFR NAME: FISHER, USED FOR: ACTUATOR 667- SIZE 30/34/40, ADD. INFO. : KEY NO 9	1
10219109	GASKET;ASB/GRA,1E845404022,FISHER	GASKET:SPECIAL, MATERIAL: ASBESTOS/ GRAPHITE, MFR NAME: FISHER, MFR P/N: 1E845404022, DRAWING POSITION: 70, SERIES AND/OR S/N FOR WHICH DESIGNED: EU03694287, QAPCO ASSET NO.: TCV51401, ROV15302, HV11301, TV15619 LV11104, FV152403, PDV152205, LV15105, TCV53221A, LV16901 TV1635104, PSV52101, PV161104A, FV20330, PV18203B, TV16301 LV131001, PV181104, TV15602A, PCV52112, LV15303D, HV15205 PV22110, PV20302A, PV810216 , ADD. INFO. : FOR NPS 6", 4", 3", 2", 1" GLOBE VALVE ACTUATOR, ACTUATOR TYPE - PNEUMATIC SPRING DIAPHRAGM, ACTUATOR MODEL / SIZE - 667-45/46/50/60, VALVE MODEL - HPAS, ED, EWD, EZ, ES, ET, EWT, DBQ	9
10552069	GASKET;SEAT RING,009191699940,MASONEILAN	GASKET:SEAT RING, MATERIAL: TEFLON, MFR NAME: MASONEILAN, MFR P/N: 009191-699-940, DRAWING POSITION: 2G, MODEL NO.: VALVE - 38-78001 - 2", ANGLE-600#LF, SERIES AND/OR S/N FOR WHICH DESIGNED: 60-8486.43-1	1
10552079	GASKET;SEAT RING,SPW,GRAFOIL,MASONEILAN	GASKET:SEAT RING, TYPE:SPIRAL WOUND, MATERIAL: SS WITH GRAFOIL, MFR NAME: MASONEILAN, MFR P/N: 009191-695-801, DRAWING POSITION: 2G, MODEL NO.: VALVE - 38-78001 - 2", ANGLE-600#LF, SERIES AND/OR S/N FOR WHICH DESIGNED: 60-8486.43-1	1
10552089	GASKET;BODY,SPW,009191696801,MASONEILAN	GASKET:BODY, TYPE: SPIRAL WOUND, MATERIAL: SS WITH GRAFOIL, MFR NAME: MASONEILAN, MFR P/N: 009191-696-801, DRAWING POSITION: 49, MODEL NO.: VALVE - 38-78001 - 2", ANGLE-600#LF, SERIES AND/OR S/N FOR WHICH DESIGNED: 60-8486.43-1	1
10603139	GASKET;SEAT RING,400072445826,MASONEILAN	GASKET:SEAT RING, MATERIAL: SST-WITH GRAFOIL, MFR NAME: MASONEILAN, MFR P/N: 400072-445-8260000, DRAWING POSITION: 14, OUTSIDE DIAMETER: 390 MM, INSIDE DIAMETER: 375 MM, SERIES AND/OR S/N FOR WHICH DESIGNED: 60-8486-52-1, ADD. INFO. : FOR VALVE MODEL & TYPE -41521-3", GLOBE	1
10606219	GASKET;SEAT RING,400072448826,MASONEILAN	GASKET:SEAT RING, MATERIAL: 316 SST W/GRAFOIL, MFR NAME: MASONEILAN, MFR P/N: 400072-448-826, DRAWING POSITION: 14, SERIES AND/OR S/N FOR WHICH DESIGNED: 60-921601-1, ADD. INFO. : FOR VALVE MODEL & TYPE - 41512-6", GLOBE	1
10658049	O-RING,MINITORKII,BTFLY8",12",MASONEILAN	O-RING, DRAWING POSITION: 27, MFR P/N: 00971886-080-699, MFR NAME: MASONEILAN, VALVE MODEL NO. FOR WHICH DESIGNED: 37002-MINITORK II, BUTTERFLY-8",12", SERIES AND/OR S/N FOR WHICH DESIGNED: 60-8486.1 ORING, FOR VALVE, KEY NO.: 27, MFR P/N: 00971886080699, MFR: MASONEILAN, VALVE MODEL & TYPE: 37002MINITORK II, BUTTERFLY8" 12", VALV E S/N: 608486.1, ORING,REF:971886080.699,FOR MINITORK II VALVE TYPE: 3337322, SIZE: 8",MFT:MASONEILAN / ORING,REF:971886080.699,FOR MINITORK II VALVE TYPE: 3337322, SIZE: 8",MFT:MASONEILAN	1
10740013	GASKET;VALVE,U/LN/BI,GLB,10"X300#,NUOVO	GASKET:VALVE, MFR NAME: NUOVO PIGNONE-DVS, MFR P/N: NAC190001830, DRAWING POSITION: 12, DRAWING ID NO.: SDV8080769-1/2, MODEL NO.: U/LN/BI , SERIES AND/OR S/N FOR WHICH DESIGNED: RVO35426/8080769/1, QAPCO ASSET NO.: FV14202, ADD. INFO. : VALVE TYPE -GLOBE 10"ANSI300	1
13021964	GASKET;SPECIAL,GRAPHITE,8422-0094,SAMSON	GASKET:SPECIAL, MATERIAL: GRAPHITE , SIZE: 184.2 X 199.8 X 0.5 MM, MFR NAME: SAMSON AG, MFR P/N: 8422-0094, DRAWING POSITION: 64, CATALOG NUMBER - EL 8051, FOR VALVE 3251, VALVE S/N - 2744018	1
13028128	GASKET;SPECIAL,8414-2623 ,SAMSON	GASKET:SPECIAL, MATERIAL: GRAPHITE WITH METAL, MFR NAME: SAMSON, MFR P/N: 501081-8414-1510, NEW MFR P/N: 8414-2623 , VALVE S/N: 3241-1, SUPPLIER: Q.M. CONTROLS, USED FOR GLOBE VALVE MODEL: 3241/1400, QAPCO ASSET NO.: HV39750, PV22454, REFERENCE PO: 1955A9043,	2
13100066	GASKET;PLUG,VITON,427716003,CARRARO	GASKET:PLUG, MATERIAL: VITON, MFR NAME: CARRARO, MFR P/N: 427716003, DRAWING POSITION: 24, 25 , DRAWING ID NO.: 93007.PUB 93033.PUB, ADD. INFO. : SUPPLIER - MARCON, VALVE MODEL & TYPE - UBAN/AF1/160, 360	1
13100146	GASKET;SPECIAL,TEFLON,427308106,CARRARO	GASKET;SPECIAL, MATERIAL: TEFLON, MFR NAME: CARRARO, MFR P/N: 427308106, DRAWING POSITION: 2A, DRAWING ID NO.: 93033.PUB, ADD. INFO. : SUPPLIER - MARCON, VALVE MODEL & TYPE-UBAN/AF1/160 360	1
15421159	GASKET;SPECIAL, NG944-REP 3,TCM / MIP	GASKET;SPECIAL, MFR NAME: TCEM / MIP, MFR P/N: NG944-REP 3, MODEL NO.: FOR MAGNETIC LEVEL GAUGE MODEL-NTM-522 #28441., ADD. INFO. : (SEE-95927109)	8
15421169	GASKET;CHAMBER,JK-050-150/358,PETROLE	GASKET, CHAMBER, FLANGE SIZE & RATING: 6",300 RF, MFR P/N: JK-050-150/358, KEY NO. : 11 MATRIAL : ARMORED GRAPHITE MFR: PETROLE SERVICE,	1
20110179	GASKET;FOR CHAMBER,LC12800,MASONEILAN	GASKET;CHAMBER, MFR NAME: MASONEILAN/BAKER HUGHES, MFR NO: 001904646-827-0000, OLD MFR P/N: 00190-4646-817, DRAWING POSITION: REF NO.17, ADD. INFO. : FOR CHAMBER LC SERIES12800	2
20110189	GASKET;FOR CHAMBER,REF6,12800,MASONEILAN	GASKET;CHAMBER,LC12800, MFR NAME: MASONEILAN, MFR P/N: 001904508827, SPECIAL FEATURES: CHAMBER GASKET, MODEL NO.: 12800, ADD. INFO. : REF.6 , LC12800	4
20110199	GASKET;TOP,REF8, FOR LC12800,MASONEILAN	GASKET;TOP FOR LC12800, MFR NAME: MASONEILAN, MFR P/N: 001904710-827-0000, SPECIAL FEATURES: REF NO.8,TOP GASKET, MODEL NO.: 12800, ADD. INFO. : REF.8 , LC12800	2
40010069	MIS GSKT NBR 17165B004 JEUMONT	GASKET; SHEET, FOR MOTOR COOLER, MATERIAL: NITRILE BUTADIENE RUBBER NBR, DIMENSIONS: 1400X1000X4MM, SUPPLIER REF: 17165B004, SUPPLIER: JEUMONT INSUSTRIE, USED FOR MOTOR SAT-406-80-30, MOTOR S/N 35405.	6
40010174	MIS GSKT JBX 3AFP9877580 ABB	GASKET, CELLULAR RUBBER STRIP, MATERIAL SPECIFICATION: ETHYLENE PROPYLENE DIENE MONOMER (EPDM), DIMENSIONS (WIDTH X THICKNESS/MATERIAL SPEC.): 15X4/80, MFR REF: 3AFP9877580, MFR: ABB, USED FOR: MG52901A/B, USED IN ALL JUNCTION BOXES, ADD INFO 1: 80 = EPDM.	20
40010184	MIS GSKT 3AFP9885800 ABB	GASKET, CLOSED CELLULAR RUBBER STRIP, MATERIAL SPECIFICATION: ETHYLENE PROPYLENE DIENE MONOMER (EPDM), DIMENSIONS (WIDTH X THICKNESS/MATERIAL SPEC.): 35X4/80, MFR REF: 3AFP9885800, MFR: ABB,GASKET USED BETWEEN COOLER AND MOTOR, ADD INFO 1: 80 = EPDM,	30
40010746	MIS GSKT 950X620X2MM 17165C02 JEUMON	GASKET; FOR MOTOR COOLER, MATERIAL: NITRILE BUTADIENE RUBBER NBR, DIMENSIONS: 950X620X2MM, SUPPLIER REF:, SUPPLIER: QATAR GERMAN GASKET FACTORY, USED FOR KM16104, MK51902, MK51903, MK8101 <(><> MK8103 See attached drawing	12
40033024	O-RING NDE 3AFP50131955 HXR 500LP4 ABB	O-RING, NDE, TYPE: ECDA, DIAMETER: 259.3 MM, THICKNESS: 5.7 MM, MFR. P/NO.: 3AFP50131955, MFR NAME: ABB, END ITEM IDENTIFICATION: MOTOR HXR 500LP4 ABB, ADD. INFO.1: USED FOR MP9802A IN LDPE3, ADD. INFO.2: MOTOR TYPE-HXR 500LP4, ADD. INFO.3: MOTOR SN-4608830.	1
60028104	GASKET,CYL. CLEAN,580X460X2,STAGE1;2;3,	GASKET, FOR LARGE CYLINDER CLEANING (1ST, 2ND, 3RD), DWG REF: C01145 + C02145 + C03145, CODE: 122.853.135.001, SIZE: 580 X 460 X 2, DRAWING ID NO.: 126.001.101, MFR: BURCKHARDT, MODEL NO.: 6B6A1.100_1, S/N: 200119 ,2000972, ASSET NO.: K9101, NOTE: TO BE PURCHASED LOCALLY (QATAR GERMAN),	5
60028114	GASKET, 640X340X2, STAGE 4;5;6, K9101	GASKET, FOR LARGE CYLINDER CLEANING (4TH, 5TH, 6TH), DWG REF: C04145 + C05145 + C06145, CODE: 122.859.101.001, SIZE: 640 X 340 X 2, DRAWING ID NO.: 126.001.101, MFR: BURCKHARDT, MODEL NO.: 6B6A1.100_1, S/N: 200119 ,2000972, ASSET NO.: K9101, NOTE: TO BE PURCHASED LOCALLY (QATAR GERMAN)	11
60028174	GASKET, 210X155X2, SMALL CYL., K9101,	GASKET, FOR SMALL CYLINDER CLEANING, DWG REF: C01160 + C02160, CODE: 122.851.904.001 , SIZE: D210/155X2. DRAWING ID NO.: 126.001.101, MFR: BURCKHARDT, MODEL NO.: 6B6A1.100_1, S/N: 200119 ,2000972, ASSET NO.: K9101, NOTE: TO BE PURCHASED LOCALLY (QATAR GERMANY)	3
60028184	GASKET, 180X120X2, SMALL CYL. , K9101	GASKET, FOR SMALL CYLINDER CLEANING, DWG REF: C03160, CODE: 122.853.623.001, SIZE: D180/120X2, DRAWING ID NO.: 126.001.101, MFR: BURCKHARDT, MODEL NO.: 6B6A1.100_1, S/N: 200119 ,2000972, ASSET NO.: K9101, NOTE: TO BE PURCHASED LOCALLY (QATAR GERMAN)	3
60028194	GASKET NO.2, FOR DISTANCE PIECE, K9102	GASKET NO.2, FOR DISTANCE PIECE, DWG REF: M60261, CODE: 122.459.546.001, SIZE: D260/150X1, DRAWING ID NO.: 126.001.186, MFR: BURCKHARDT COMPRESSION AG, ASSET NO.: K9102 MODEL NO.: K10, S/N: 200117 - 2000955, NOTE: TO BE PURCHASED LOCALLY (QATAR GERMAN)	4
60028204	GASKET NO.3, FOR DISTANCE PC., 510X310X1	GASKET NO.3, FOR DISTANCE PIECE, DWG REF: M60262, CODE: 122.333.685.001 , SIZE: 510X310X1, DRAWING ID NO.: 126.001.186, MFR: BURCKHARDT COMPRESSION AG, ASSET NO.: K9102 MODEL NO.: K10, S/N: 200117 - 2000955, NOTE: TO BE PURCHASED LOCALLY (QATAR GERMAN)	17
60028214	GASKET NO.4, FOR DISTANCE PC., 190X190X1	GASKET NO.4, FOR DISTANCE PIECE, DWG REF: M60263, CODE: 122.853.866.001, SIZE: 190 X 190 X 1, DRAWING ID NO.: 126.001.186, MFR: BURCKHARDT COMPRESSION AG, ASSET NO.: K9102 MODEL NO.: K10, S/N: 200117 - 2000955, NOTE: TO BE PURCHASED LOCALLY (QATAR GERMAN)	9
65540514	GASKET,TOA1201040100,REF68,PA1201,JSW	GASKET, FLAT, DRAWING: TOA1201040100, REF: 68, MFR P/NO: PA1201730720, MODEL NO.: P600 MFR NAME: JSW,	2
65540854	GASKET, ANSI 150LB-36", REF: 9, JSW	GASKET, SIZE: 36", ANSI 150LB, T4.5MM, CODE: ASME B16.47 SERIES-A, REF: 9, DWG: T1A1202300120, EQ. MODEL: P600, SN: MA080315, MFR: JSW, TAG NO: G9201, PO NO: 34070205.	1
65540864	GASKET, REF: PA1202340140, REF: 15,	GASKET, P/N: PA1202340140, REF: 15, DWG: T1A1202300120 EQ. MODEL: P600, SN: MA080315, MFR: JSW, TAG NO: G9201, PO NO: 34070205.	2

76320218	GASKET,RTJ,14"X600,LINE_140110,XX140001	GASKET;SPECIAL, SHAPE: OCTA RTJ GASKET, MATERIAL: SS 347, SIZE: 14" X 600LBS, ASSET NO.: XX140001, ADD. INFO.1: FOR RTJ FLANGE, LINE NO.140110	4
78020013	GASKET SET,TSV,3/4"MNPT-1"FNPT	GASKET SET,TSV MODEL 5785 DRAWING POSITION: 23A1/23A2/23A3 DRAWING: 5785-1-A-WCBA-3/4-NPTX1-NPT, MFR PN:15669001A-15718001Z-15670001G, MFR PN FOR THE SET: SAP 28462/ SAPAG 39609001W2, MATERIAL: FER ARMCO(23A1/23A3) <-&<-> METALLOPLAST(23A2), QTY: 1 EA (23A1/23A2), 2 EA (23A3) STANDARD: 5785-1-A-WCBA-3/4-NPTX1-NPT, MFR NAME: SAPAG, SAPAG NO: 39609001W2 (SAP: 28462), ADD. INFO.1: 15669001A-FER.ARMCO-QTY= 1 EA.,DRAWING POSITION: 23A1 ADD. INFO.2: 15670001G-FER.ARMCO-QTY=2 EA.,DRAWING POSITION: 23A3 ADD. INFO.3: 15718001Z-METALLOPLAST-QTY=1EA.,DRAWING POSITION: 23A2 CUSTOMER ORDER: 4P.10815 SAPAG ORDER: 56/3051	3
82965028	GASKET,51063/51078,NON-ASBESTOS,CQ320031	SET OF GASKETS, PART NO : 5, ID. NO : 51, MATERIAL: DURLON 8500 SET INCLUDES; GASKET/ 1ST AIR CHAMBER (6AC) æ P/N: 51063 GASKET/1ST STAGE DIFFUSER THROAT (16DF) æ P/N: 51078 DRAWING: S-4185 ASSET NO.: CQ320031, ADD INFO: JOB NO æ 16-11847 RC; OLD PO REF: 2016400611/0/0 SUPPLIER: GRAHM CORPORATION	1
82971038	GASKET,OD;1124,ID:1022,THK:5,CQ260001	GASKET;FLAT, OUTSIDE DIAMETER: 1124MM, INSIDE DIAMETER: 1022MM, THICKNESS: 5 MM, MATERIAL: EPDM, ADD. INFO.1: CROSS REF-CQ260001	1
82971078	GSKT;FLAT,RING,20",150,HPLN,W/ SS INSERT	GASKET; FLAT, NOMINAL DIAMETER: 20", CLASS/RATING: 150, DIMENSION: 508X604X7/10MM MATERIAL: HYPALON, WITH STAINLESS STEEL INSERT, TYPE: G-ST-P/S CSM/VA, SHAPE: FLAT RING GASKET, STANDARD: ANSI-B 16.21, ADD. INFO: CQ260001.CQ260002	2
82973008	GASKET,28"150LBS,INNER/OUTER:SS,CQ600020	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 28", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIPS IN 316 L AND GRAPHITE FILLER, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS 316 L, OUTER RING MATERIAL: SS 316 L, DIMENSION:ACC. TO ASME B16.47 SERIES B, CERTIFICATION: MTC REQUIRED, ADD. INFO. : ADD. INFO: FOR COLD FLARE EJECTOR, ASSET: CQ600020	3
85044033	GASKET;FLAT,1100MM,975MM,3MM,S2001A/B	GASKET;FLAT, MATERIAL: NON ASBESTOS FIBER, OUTSIDE DIAMETER: 1100MM, INSIDE DIAMETER: 975MM, THICKNESS: 3MM, ADD. INFO. : FOR S2001 A/B	2
85700157	GASKET;SPIRAL WOUND,1476MM,1320MM,4.5MM	GASKET;SPIRAL WOUND, OUTSIDE DIAMETER: 1476MM, INSIDE DIAMETER: 1320MM, THICKNESS: 4.5MM, FILLER OUTSIDE DIAMETER: 1400MM, FILLER INSIDE DIAMETER: 1340MM, FILLER MATERIAL: TEFLON, INNER RING MATERIAL: SS 316 L, OUTER RING MATERIAL: SS 316 L, END ITEM IDENTIFICATION: FOR 4C4103, ADD. INFO. : 3MM THICK RING	4
85700187	GASKET;JACKETED,261MM,238MM,3MM	GASKET;JACKETED, OUTSIDE DIAMETER: 261MM, INSIDE DIAMETER: 238MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS FIBRE, ADD. INFO. : 4C1421, QATOFIN	1
85700197	GASKET;JACKETED,261MM,238MM,3MM	GASKET;JACKETED, OUTSIDE DIAMETER: 261MM, INSIDE DIAMETER: 238MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS FIBRE, PARTITION: CENTRAL, PARTITION WIDTH: 9.5MM, ADD. INFO. : 4E1010&4E1415, QATOFIN	1
85700417	GASKET,SPW:316L/GRAPHITE,4Y5223	GASKET;SPIRAL WOUND: WINDING STRIP MATERIAL: STAINLESS STEEL AISI 316L, OUTSIDE DIAMETER: 1463MM, INSIDE DIAMETER: 1363MM, FILLER INSIDE DIAMETER: 1383 MM, FILLER OUTSIDE DIAMETER: 1423 MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: STAINLESS STEEL AISI 316L, OUTER RING MATERIAL: STAINLESS STEEL AISI 316L, RELATED ASSET: 4Y5223, PROTECT THE GASKET AGAINST POTENTIAL DAMAGES,	1
85810047	GASKET;SPIRAL WOUND,1720MM,1650MM,4.5MM	GASKET;SPIRAL WOUND, OUTSIDE DIAMETER: 1720MM, INSIDE DIAMETER: 1650MM, THICKNESS: 4.5MM, FILLER OUTSIDE DIAMETER: 1720MM, FILLER INSIDE DIAMETER: 1690MM, FILLER MATERIAL: PTFE, INNER RING MATERIAL: AISI 304, ADD. INFO. : 3MM THICK RING	2
86205028	GASKET,SIGHT GLASS,2"X150LBS,VFC123A	GASKET;SPECIAL, MATERIAL: CAF, SIZE: 2" X 150LBS, MFR NAME: DOUGLAS ITALIA S.P.A, DRAWING POSITION: 4, DRAWING NO.: 08100920, ASSET NO.: UDHE CODE- VFC123A, ADD. INFO.1: GASKET FOR SIGHT GLASS	4
86205058	GASKET,SIGHT GLASS,6",PN:205004,VFC123A	GASKET;SPECIAL, MATERIAL: NON ASBESTOS, SIZE: 6", MFR NAME: DOUGLAS ITALIA S.P.A, MFR ID/NO. / P/NO.: 205004, ASSET NO.: UDHE CODE- VFC123A, ADD. INFO.1: GASKET FOR SIGHT GLASS	9
86270018	GASKET,SIGHT GLASS,5257,1",62X48,VFC253A	GASKET;SPECIAL, MATERIAL: NON ASBESTOS, SIZE: 1", THICKNESS: 2 MM, MFR ID/NO. / P/NO.: 5257, OUTSIDE DIAMETER: 62 MM, INSIDE DIAMETER: 48 MM, ASSET NO.: UDHE CODE-VFC253A, ADDITIONAL INFORMATION: GASKET FOR THE SIGHT GLASS	4
86270028	GASKET,SIGHT GLASS,2",PN:5259,VFC253A	GASKET;SPECIAL, MATERIAL: NON ASBESTOS, SIZE: 2", THICKNESS: 2 MM, MFR NAME: QATAR GERMAN GASKET FACTORY, MFR ID/NO. / P/NO.: 5259, OUTSIDE DIAMETER: 100 MM, INSIDE DIAMETER: 80 MM, ASSET NO.: UDHE CODE- VFC253A, ADD. INFO.1: GASKET FOR SIGHT GLASS	28
86270038	GASKET,3",SIGHT GLASS,125X100X2,VFC253A	GASKET;SPECIAL, MATERIAL: NON ASBESTOS, SIZE: 3", THICKNESS: 2 MM, MFR ID/NO. / P/NO.: 9546, OUTSIDE DIAMETER: 125 MM, INSIDE DIAMETER: 100 MM, ASSET NO.: UDHE CODE- VFC253A, ADDITIONAL INFORMATION: GASKET FOR THE SIGHT GLASS	2
86270048	GASKET,4",SIGHT GLASS,150X125X2,VFC253A	GASKET;SPECIAL, MATERIAL: NON ASBESTOS, SIZE: 4", THICKNESS: 2 MM, MFR ID/NO. / P/NO.: 9184, OUTSIDE DIAMETER: 150 MM, INSIDE DIAMETER: 125 MM, ASSET NO.: UDHE CODE-VFC253A, ADDITIONAL INFORMATION: GASKET FOR THE SIGHT GLASS	2
87000033	GASKET;FLAT,1120MM,1000MM,3MM,FOR B1107	GASKET;FLAT, MATERIAL: SUPRANITE OIL, OUTSIDE DIAMETER: 1120MM, INSIDE DIAMETER: 1000MM, THICKNESS: 3MM, ADD. INFO. : FOR B1107	1
87050063	GASKET;FLAT,575,475,3MM,FOR T1901	GASKET;FLAT, MATERIAL: NON ASBESTOS FIBRE, OUTSIDE DIAMETER: 575MM, INSIDE DIAMETER: 475MM, THICKNESS: 3MM, ADD. INFO. : FOR T1901	2
87070018	GASKET,750X615X150LBS,RUBBER,TA640228	GASKET;FLAT, CLASS/RATING: 150LBS, MATERIAL: REINFORCED BLACK NATURAL RUBBER SHEET, OUTSIDE DIAMETER: 750 MM, INSIDE DIAMETER: 615 MM, ADDITIONAL INFORMATION: ASSET NO. TA640228, MFR NAME: QATAR GERMAN GASKET FACTORY, ADD. INFO.1: MANHOLE GASKET(MH1 AND MH2), ADD. INFO.2: PART NO AS PER DRAWING- 52 AND 70	1
87090013	GASKET,JACKETED:2206MM,2180MM,3.2MM	GASKET;JACKETED: OUTSIDE DIAMETER: 2206MM, INSIDE DIAMETER: 2180MM, THICKNESS: 3.2MM, JACKET TYPE: DOUBLE, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS FIBRE, OLD DRAWING NO: R2180 <-&<-> R2181, ASSET NO: E1701/B1703 <-&<-> E1703/B1704	1
87090023	GASKET,606MM,489MM,3MM,E1701,B1703	GASKET;FLAT, MATERIAL: SYNTHETIC FIBER, OUTSIDE DIAMETER: 606MM, INSIDE DIAMETER: 489MM, THICKNESS: 3MM, ADD. INFO. : FOR E1701,B1703	4
87090043	GASKET;FLAT,KLINGERIT,717,591,3MM,B1701	GASKET;FLAT, MATERIAL: KLINGERIT, OUTSIDE DIAMETER: 717MM, INSIDE DIAMETER: 591MM, THICKNESS: 3MM, ADD. INFO. : FOR B1701B/1703	1
87091513	GASKET;FLAT,2090MM,1980MM,3.2MM,H17302	GASKET;FLAT, MATERIAL: GARLOCK 3000, OUTSIDE DIAMETER: 2090MM, INSIDE DIAMETER: 1980MM, THICKNESS: 3.2MM, ADD. INFO. : FOR H17302	1
87161073	GASKET,SYNTHETIC FIBER,735X600X3MM	GASKET;FLAT, MATERIAL: SYNTHETIC FIBER, OUTSIDE DIAMETER: 735MM, INSIDE DIAMETER: 600MM, THICKNESS: 3MM	5
87200116	GASKET,645MM,508MM,3MM	GASKET;FLAT, MATERIAL: NON ASBESTOS FIBRE, OUTSIDE DIAMETER: 645MM, INSIDE DIAMETER: 508MM, THICKNESS: 3MM	2
87380098	GSKT;SPECIFIC,PTFE,BELLOW,2",GX370031	GASKET;SPECIFIC, SIZE: 2", DRAWING POSITION: 128, DRAWING ID/NO.: 39900, MATERIAL: PTFE, USED FOR: BELLOW, ASSET NO.: XX370001 HCL SYNTHESIS COLUMN, GX370031	1
87390258	O-RING,ID:2015,SIZE:10,VE210001,VE210002	O-RING, DRAWING ID/NO.: 62.06970.1, MFR ID/NO. / P/NO.: 2015, MFR NAME: KRUPP UHDE GMBH, ADDITIONAL INFORMATION: O RING, SIZE - 10MM, ADD. INFO.2: ASSET- VE210001,VE210002	2
87410253	GASKET;FLAT,295.26 ID X 430 OD,C1101M3	GASKET;FLAT, FLANGE FACE DESIGN: FLAT FACE, MATERIAL: NON ASBESTOS, OUTSIDE DIAMETER: 430 MM, INSIDE DIAMETER: 295.26 MM, THICKNESS: 2 MM, BOLT CIRCLE DIAMETER: 380 MM, BOLT HOLE QUANTITY: 8 NOS, BOLT HOLE DIAMETER: 23 MM, MFR ID/NO. / P/NO.: INMA STEEL FABRICATORS CO.LTD, EQUIPMENT: C1101M3	4
87410863	GASKET TAPE,J110,BSL,C1902M	GASKET TAPE, MFR ID/NO. / P/NO.: J110, MFR NAME: BIGNIER SCHMID-LAURENT, DRAWING POSITION: 14, DRAWING ID/NO.: 6067V.1905.201.902.1, ASSET NO.: C1902M	2
87500198	GASKET,SPW,GRPH,10"X150,4.5MM,VE120002	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 10", CLASS/RATING: 150LBS, MATERIAL: GRAPHITE, THICKNESS: 4.5 MM, SPIRAL MATERIAL: SS316L, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS316L, OUTER RING MATERIAL: CARBON STEEL GALVANISED, STANDARD: 601, MFR NAME: QATAR GERMAN GASKET FACTORY, ASSET NO.: VE120002, ADD. INFO.1: SPIRAL WOUND GASKET, ADD. INFO.2: WITH INNER RING AND OUTER CENTERING RING SUITABLE FOR RAISED FACE FLANGES ACCORDING TO ANSI B16.5, ADD. INFO.3: ACCORDING TO API STANDARD 601, ADD. INFO.4: TECHNICAL DELIVERY ACCORDING TO API 601 AND ASME B16.5; MATERIAL DELIVERY ACCORDING TO ASTM A167, ADD. INFO.5: CERTIFICATION ACCORDING TO EN 10204-2.2 IS REQUIRED ALONG WITH SUPPLY OF GASKETS	1
87550018	O-RING,FINAL ABSORPTION,1395,10,VE260001	O-RING, MFR ID/NO. / P/NO.: 1395, MFR NAME: KRUPP UHDE GMBH, USED FOR: FOR FINAL ABSORPTION, ADDITIONAL INFORMATION: O RING, SIZE- 10MM, ADD. INFO.2: ASSET- VE260001	1
87610028	GASKET,SPW,10"X150,SS316L/GRPH,VV120002	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 10", CLASS/RATING: 150LBS, SPIRAL MATERIAL: SS316L, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS316L, OUTER RING MATERIAL: SS316L, MFR NAME: QATAR GERMAN GASKET FACTORY, ASSET NO.: VV120002, ADD. INFO.1: SPIRAL WOUND GASKET WITH INNER RING AND OUTER CENTERING RING, ADD. INFO.2: THE GASKET SHALL BE ACCORDING TO ASME B16.20 AND SHALL BE SUITABLE FOR USE WITH ASME B16.5 FLANGES, ADD. INFO.3: MATERIAL TEST CERTIFICATES ARE REQUIRED ACCORDING TO EN10204 TYPE 3.1 ALONG WITH DELIVERY OF MATERIALS. POS. REFER DETA IL 1 OF DIPLEG SPOOL DRG NO. CL-2347-4 REV 0	2
87610468	GASKET,SPW,12"X150,SS304/GRPH,VV120002	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 12", CLASS/RATING: 150LBS, SPIRAL MATERIAL: SS304, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS304, OUTER RING MATERIAL: SS304, STANDARD: ASME B16.20, MFR NAME: AL-IMAN FACTORIES EST., ASSET NO.: VV120002, ADD. INFO.1: SPIRAL WOUND GASKET WITH INNER AND OUTER CENTERING RING, POS. NO. 171-1, ADD. INFO.2: MATERIAL TEST CERTIFICATES ARE REQUIRED ACCORDING TO EN10204; TYPE 3.1 ALONG WITH DELIVERY OF MATERIALS	3
87910014	GASKET,1232MM,1200MM,2MM,FOR V5108	GASKET;FLAT, MATERIAL: NON ASBESTOS FIBRE, OUTSIDE DIAMETER: 1232MM, INSIDE DIAMETER: 1200MM, THICKNESS: 2MM, ADD. INFO. : FOR V5108	1
87920034	GASKET,1276MM,1240MM,2MM,FOR V5116	GASKET;FLAT, MATERIAL: SYNTHETIC FIBER, OUTSIDE DIAMETER: 1276MM, INSIDE DIAMETER: 1240MM, THICKNESS: 2MM, ADD. INFO. : FOR V5116	3
87930014	GASKET,935MM,885MM,2MM,FOR V5117	GASKET;FLAT, MATERIAL: NON ASBESTOS FIBRE, OUTSIDE DIAMETER: 935MM, INSIDE DIAMETER: 885MM, THICKNESS: 2MM, ADD. INFO. : FOR V5117	1

87990188	GSKT,SPW,24",150LBS,GRPH,SS316,VL130001	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 24", CLASS/RATING: 150, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: C.S, ASSET NO.: VD110001,VD140007,VE150001,VL130001,VL130002,VL130003,VL130010, ADD. INFO.1: SPIRAL WOUND GASKET	1
87990258	GASKET,SPW,84",150 LBS,VD110001	GASKET; SPIRAL WOUND, NOMINAL DIAMETER: 84" CLASS/RATING: 150 LBS, MATERIAL: WINDING STRIP - AISI 316L, OUTSIDE DIAMETER: 2292 MM INSIDE DIAMETER: 2169 MM FILLER OUTSIDE DIAMETER: 2246 MM FILLER INSIDE DIAMETER: 2195 MM THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, ADD INFO: MTC REQUIRED, FOR SHELLDC FLASH VESSEL, ASSET NO: VD110001	4
87990504	GASKET,832X600X3MM,768X22MM,28	GASKET;FLAT, MATERIAL: NON ASBESTOS FIBRE, OUTSIDE DIAMETER: 832MM, INSIDE DIAMETER: 600MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 768MM, BOLT HOLE DIAMETER: 22MM, BOLT HOLE QUANTITY: 28	1
88000023	GSKT;JKT,941MM,915MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 941MM, INSIDE DIAMETER: 915MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: GRAPHITE, PARTITION: AS PER DRAWING, DRAWING ID NO.: E1207, ADD. INFO. : GASKET, FLAT, DESIGN CHARACTERISTICS: SHAPE=RING, ONE PIECE CONSTRUCTION	1
88000043	GASKET,1727MM,1687MM,3MM,PRTI,E1507	GASKET;SPECIAL, OUTSIDE DIAMETER: 1727MM, INSIDE DIAMETER: 1687MM, THICKNESS: 3MM, SHAPE: JACKETED, MATERIAL: ARMCO, PARTITION: PARTITION AS PER DRAWING, DRAWING ID NO.: BME15071, QAPCO ASSET NO.: E1507	2
88000083	GSKT;JKT,1727MM,1687MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1727MM, INSIDE DIAMETER: 1687MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: GRAPHITE, PARTITION: AS PER DRAWING, DRAWING ID NO.: E15072, ADD. INFO. : GASKET,FLAT, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASSPARTITION BAR	2
88010093	GSKT;FLAT,1047MM,1003MM,3MM,FOR E1410	GASKET;FLAT, MATERIAL: NON ASBESTOS, OUTSIDE DIAMETER: 1047MM, INSIDE DIAMETER: 1003MM, THICKNESS: 3MM, ADD. INFO. : FOR E1410	2
88010303	GSKT;JKT,1142MM,1116MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1142MM, INSIDE DIAMETER: 1116MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL AISI 304L, FILLER MATERIAL: GRAPHITE, PARTITION: AS PER DRAWING, DRAWING ID NO.: BM01885, LOCATION (PLANT): FOR E1202M, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR, ONE PIECE CONSTRUCTION	1
88010323	GASKET;JACKETED,1047MM,1003MM,3MM	GASKET;JACKETED, OUTSIDE DIAMETER: 1047MM, INSIDE DIAMETER: 1003MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE, JACKET MATERIAL: SS 304L, FILLER MATERIAL: GRAPHITE, PARTITION: CENTRAL, PARTITION WIDTH: 14MM, ADD. INFO. : E1410	2
88010343	GASKET;JACKETED,624MM,604MM,3MM	GASKET;JACKETED: OUTSIDE DIAMETER: 624MM, INSIDE DIAMETER: 604MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL AISI 304L, FILLER MATERIAL: FLEXIBLE GRAPHITE, PARTITION: CENTRAL T-RIB, PARTITION BAR WIDTH: 10MM, QAPCO EQP No: E1514	1
88010393	GSKT;JKT,973MM,941MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 973MM, INSIDE DIAMETER: 941MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): FOR E1502, ADD. INFO. : GASKET, FLAT, DESIGN CHARACTERISTICS: SHAPE= RING, ONE PIECE CONSTRUCTION	1
88030013	GSKT;JKT,1824MM,1776MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1824MM, INSIDE DIAMETER: 1776MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): FOR E1508, ADD. INFO. : GASKET,FLAT, DESIGN CHARACTERISTICS: SHAPE=RING	2
88030023	GSKT;JKT,2423MM,2387MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 2423MM, INSIDE DIAMETER: 2387MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: GRAPHITE, ADD. INFO. : GASKET,FLAT,E1603, DESIGN CHARACTERISTICS: SHAPE=RING	2
88050033	GSKT;JKT,600MM,540MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 600MM, INSIDE DIAMETER: 540MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: COPPER, FILLER MATERIAL: NON ASBESTOS, PARTITION: CENTRAL, PARTITION WIDTH: 12MM WIDE RIB, LOCATION (PLANT): FOR E1809, ADD. INFO. : GASKET,FLAT, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASSPARTITION BAR, ONE PIECE CONSTRUCTION	1
88085113	GSKT;JKT,988MM,962MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 988MM, INSIDE DIAMETER: 962MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS, PARTITION: AS PER DRAWING, DRAWING POSITION: 702, DRAWING ID NO.: 2928 REV3, LOCATION (PLANT): FOR E1902, ADD. INFO. : GASKET,FLAT, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR, ONE PIECE CONSTRUCTION	1
88085423	GSKT;JKT,1396MM,1370MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1396MM, INSIDE DIAMETER: 1370MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS, LOCATION (PLANT): FOR E1904, DESIGN CHARACTERISTICS: SHAPE=RING	1
88085523	GSKT;JKT,1326MM,1300MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1326MM, INSIDE DIAMETER: 1300MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS, PARTITION: AS PER DRAWING, DRAWING POSITION: ITEM 701, DRAWING ID NO.: E19052932, LOCATION (PLANT): FOR E1905, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR	1
88085853	GASKET;SPECIAL,E2003,DRAWING ATTACHED	GASKET;SPECIAL, MATERIAL: KLINGER C4430, DRAWING ID NO.: 294001 REV3, QAPCO ASSET NO.: E2003, ADD. INFO. : DRAWING ATTACHED	1
88086513	GSKT;JKT,710MM,684MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 710MM, INSIDE DIAMETER: 684MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS, DRAWING POSITION: REFERENCE=701, DRAWING ID NO.: 293702REV0, LOCATION (PLANT): FOR E2009, DESIGN CHARACTERISTICS: GASKET,FLAT	1
88086523	GSKT;JKT,710MM,684MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 710MM, INSIDE DIAMETER: 684MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS, DRAWING POSITION: 702, DRAWING ID NO.: 293702REV0, LOCATION (PLANT): FOR E2009, DESIGN CHARACTERISTICS: GASKET,FLAT,ASBESTOS FREE	1
88100168	GASKET,762MM,635MM,1.5MM,E16207	GASKET;FLAT, MATERIAL: KLINGERSIL C4400, OUTSIDE DIAMETER: 762MM, INSIDE DIAMETER: 635MM, THICKNESS: 1.5MM, BOLT CIRCLE DIAMETER: 698MM, BOLT HOLE QUANTITY: 20, BOLT HOLE DIAMETER: 19MM, ADD. INFO. : E16207 MANHOLE	1
88161516	GSKT;FLAT,1/2",300LBS,53MM,21MM,2MM	GASKET;FLAT, NOMINAL DIAMETER: 1/2", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, OUTSIDE DIAMETER: 53MM, INSIDE DIAMETER: 21MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21	1
88161526	GSKT;FLAT,3/4",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 3/4", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, OUTSIDE DIAMETER: 66MM, INSIDE DIAMETER: 27MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21	12
88162616	GSKT;FLAT,450MM,426MM,4MM,209,K8101E5A/B	GASKET;FLAT, MATERIAL: SIGRAFLEX, OUTSIDE DIAMETER: 450MM, INSIDE DIAMETER: 426MM, THICKNESS: 4MM, ADD. INFO. : 209, FOR K8101 E5 A/B	2
88166116	GSKT;SPW,DN40,PN100,DIN2637 FORM C	GASKET;SPIRAL WOUND,WITH INNER OUTER RING, FOR: FLANGES DIN 2637 FORM E, DN: 40, PN: 100, THICKNESS: 4.5MM, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, FILLER MATERIAL: GRAPHITE, ADD. INFO. : FOR G8204E3	3
88166126	GSKT;SPW,DN200,PN40,DIN2635 FORM C	GASKET;SPIRAL WOUND,WITH INNER OUTER RING, FOR: FLANGES DIN 2635 FORM C, DN: 200, PN: 40, THICKNESS: 4.5MM, INNER RING MATERIAL : AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, FILLER MATERIAL: GRAPHITE, ADD. INFO. : FOR G8204E3 & G8204E4	10
88166136	GSKT;SPW,DN200,PN16,DIN2633 FORM C	GASKET;SPIRAL WOUND,WITH INNER OUTER RING, FOR: FLANGES DIN 2633 FORM C, DN: 200, PN: 16, THICKNESS: 4.5MM, INNER RING MATERIAL : AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, FILLER MATERIAL: GRAPHITE, ADD. INFO. : FOR G8204E4	4
88168066	GASKET,JACKTED:615MM,594MM,3MM,	GASKET;JACKETED: OUTSIDE DIAMETER: 615MM, INSIDE DIAMETER: 594MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: GRAPHITE, SHAPE=RING,ONE PIECE CONSTRUCTION, EQUIPMENT=E8118,	2
88200713	GSKT;JKT,1511MM,1485MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1511MM, INSIDE DIAMETER: 1485MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): FOR E15130, ADD. INFO. : GASKET,FLAT, DESIGN CHARACTERISTICS: SHAPE=RING, ONE PIECE CONSTRUCTION	2
88200723	GSKT;JKT,1511MM,1485MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1511MM, INSIDE DIAMETER: 1485MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: GRAPHITE, PARTITION: AS PER DRAWING, DRAWING ID NO.: E151301, ADD. INFO. : GASKET,FLAT, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR	2
88201213	GSKT;JKT,1738MM,1772MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1738MM, INSIDE DIAMETER: 1772MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: IRON, FILLER MATERIAL: ASBESTOS	2
88201713	GSKT;JKT,1088MM,1062MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1088MM, INSIDE DIAMETER: 1062MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS FIBER	2
88201913	GSKT;SPW,E14129	GASKET;SPIRAL WOUND, MATERIAL: WINDING STRIP=STAINLESS STEEL AISI 304, OUTSIDE DIAMETER: 1396MM, INSIDE DIAMETER: 1330MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 1350MM, FILLER OUTSIDE DIAMETER: 1376MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: NON ASBESTOS, INNER RING MATERIAL: STAINLESS STEEL AISI 304, OUTER RING MATERIAL: STAINLESS STEEL AISI 304, END ITEM IDENTIFICATION: E14129, ADD. INFO. : SECURE ON CARDBOARD SHEETS	1
88202013	GSKT;SPW,E14106	GASKET;SPIRAL WOUND, MATERIAL: WINDING STRIP=STAINLESS STEEL AISI 304, OUTSIDE DIAMETER: 937MM, INSIDE DIAMETER: 871MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 917MM, FILLER OUTSIDE DIAMETER: 891MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: STAINLESS STEEL AISI 304, OUTER RING MATERIAL: STAINLESS STEEL AISI 304, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RINGS, END ITEM IDENTIFICATION: E14106, ADD. INFO. : SECURE ON CARDBOARD SHEETS	1

88202413	GASKET,JACKETED:,1508MM,1476MM,4MM,SI	GASKET,JACKETED: OUTSIDE DIAMETER: 1508MM, INSIDE DIAMETER: 1476MM, THICKNESS: 4MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: AS PER DRAWING, PARTITION WIDTH: PARTITION BAR WIDTH=12MM, DRAWING ID NO: E141271,	1
88202433	GASKET:JACKETED,1572MM,1546MM,3MM	GASKET: TYPE:JACKETED, OUTSIDE DIAMETER: 1572 MM, INSIDE DIAMETER: 1546 MM, THICKNESS: 3 MM, JACKET TYPE: DOUBLE, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS FIBRE, LOCATION (PLANT): E14127,	2
88202513	GSKT:SPW,E14117	GASKET;SPIRAL WOUND, MATERIAL: GASKET=STAINLESS STEEL 304, OUTSIDE DIAMETER: 558MM, INSIDE DIAMETER: 510MM, FILLER INSIDE DIAMETER: 550MM, FILLER OUTSIDE DIAMETER: 530MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: STAINLESS STEEL 304, OUTER RING MATERIAL: STAINLESS STEEL 304, END ITEM IDENTIFICATION: E14117, ADD. INFO. : DRAWING NO=G4210, POSITION=32	1
88202613	GSKT;SPW,959X985X4.5MM,E14137	GASKET;SPIRAL WOUND, MATERIAL: WINDING STRIP=STAINLESS STEEL AISI 304, FILLER INSIDE DIAMETER: 959MM, FILLER OUTSIDE DIAMETER: 985MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, STANDARD: ANSI 321, CROSS-SECTIONAL SHAPE STYLE: WITH PARTITION, END ITEM IDENTIFICATION: E14137, ADD. INFO. : DRAWING NO=G4211, POSITION NO=32	1
88202623	GSKT;SPW,959X985X4.5MM,E14137	GASKET;SPIRAL WOUND, MATERIAL: WINDING STRIP=STAINLESS STEEL AISI 304, FILLER INSIDE DIAMETER: 959MM, FILLER OUTSIDE DIAMETER: 985MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, STANDARD: ANSI 321, END ITEM IDENTIFICATION: E14137, ADD. INFO. : WITH OUT PARTITION	1
88202713	GSKT:SPW,E14142	GASKET;SPIRAL WOUND, MATERIAL: SPIRAL=STAINLESS STEEL, OUTSIDE DIAMETER: 1145MM, INSIDE DIAMETER: 1079MM, FILLER INSIDE DIAMETER: 1125MM, FILLER OUTSIDE DIAMETER: 1099MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: STAINLESS STEEL, OUTER RING MATERIAL: STAINLESS STEEL, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RINGS, END ITEM IDENTIFICATION: E14142, ADD. INFO. : DRAWING NO=G4212, POSITION NO=32	2
88240013	GSKT;JKT,526MM,502MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 526MM, INSIDE DIAMETER: 502MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: MONEL, FILLER MATERIAL: FREE ASBESTOS, PARTITION: YES, PARTITION WIDTH: 12MM, DRAWING POSITION: 700, LOCATION (PLANT): E1107, ADD. INFO. : GASKET,FLAT	1
88240033	GSKT;JKT,800MM,774MM,3MM,JKT,	GASKET;JACKETED, OUTSIDE DIAMETER: 800MM, INSIDE DIAMETER: 774MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: IRON, FILLER MATERIAL: NON ASBESTOS, PARTITION: YES, PARTITION WIDTH: 12MM, LOCATION (PLANT): FOR E1108, ADD. INFO. : GASKET, FLAT	1
88240043	GSKT;JKT,800MM,774MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 800MM, INSIDE DIAMETER: 774MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: IRON, FILLER MATERIAL: ASBESTOS, LOCATION (PLANT): FOR E1108, ADD. INFO. : GASKET, FLAT	1
88250028	GASKET,GRAPHITE,1278X1252X3,HA130008	GASKET BONNET REAR END, SIZE: OD1278 X ID1252 X T2 X C10 X A252.2 X B156.9 X CORNERS TYPE R10, MFR NAME: NOOR MARKETING<->&->SERCIVES CO.WLL, DRAWING ID/NO.: 191810-G01, POS NO: 113, MATERIAL: TANGED METAL REINFORCED GRAPHITE WITH METALLIC EYELET SS316, ASSET NO.: HA130008,	1
88331313	GSKT;FLAT,FOR K2001T01	GASKET;FLAT, MATERIAL: NON ASBESTOS FIBRE, OUTSIDE DIAMETER: 700MM, INSIDE DIAMETER: 560MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 635MM, BOLT HOLE QUANTITY: 10 EQUI DISTANT HOLES, BOLT HOLE DIAMETER: 20MM, ADD. INFO. : SERVICE=LUBE OIL, FOR K2001T01, MFR NAME: VENDOR=QATAR GERMAN	7
88410023	GASKET,SEE DRAWING,BM 226/96,E1204	GASKET, MATERIAL: KLINGER OILIT, PARTITION: SEE DRAWING, DRAWING ID NO.: BM 226/96, QAPCO ASSET NO.: E1204	1
88410043	GSKT;FLAT,2MM,E1412,R=393.5MM	GASKET;FLAT, MATERIAL: KLINGER OILIT C4400, THICKNESS: 2MM, ADD. INFO. : DRAWING NO=BME14121, EQUIPMENT=E1412, DESIGN CHARACTERISTICS: R=393.5MM	1
88410063	GSKT;JKT,1301MM,1273MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1301MM, INSIDE DIAMETER: 1273MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: AISI 304L, FILLER MATERIAL: ASBESTOS, LOCATION (PLANT): FOR E1203	1
88410073	GASKET;FLAT,944MM,918MM,3MM,E1204	GASKET;FLAT, MATERIAL: KLINGER OILIT, OUTSIDE DIAMETER: 944MM, INSIDE DIAMETER: 918MM, THICKNESS: 3MM, SERIES AND/OR S/N FOR WHICH DESIGNED: E1204	1
88410083	GSKT;JKT,564MM,544MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 564MM, INSIDE DIAMETER: 544MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS, LOCATION (PLANT): E1205, ADD. INFO. : GASKET,FLAT	1
88411003	GSKT;JKT,671MM,645MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 671MM, INSIDE DIAMETER: 645MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: STAINLESS STEEL 304L, FILLER MATERIAL: NON ASBESTOS, LOCATION (PLANT): E1509, DESIGN CHARACTERISTICS: GASKET,FLAT	2
88414033	GSKT;FLAT,3MM, EXCH,E1705, E1706	GASKET;FLAT, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, MATERIAL BRANDS=REINZ , KLINGER, GARLOCK, SUPRANITE, THICKNESS: 3MM, ADD. INFO. : EXCHANGER, ACID GAS PRE HEATERE1704, E1705, E1706, DESIGN CHARACTERISTICS: WIDTH=400M, LENGTH=1166MM	6
88600022	GASKET;SPECIAL,CHANNEL COVER,E6101	GASKET;SPECIAL, MATERIAL: NEOPRENE, DRAWING NO.: BM04485, QAPCO ASSET NO.: E6101, ADD. INFO. : FLUID-SEA WATER, GASKET CHANNEL COVER	2
88600032	GASKET;SPECIAL,PASS PARTITION BAR,E6101	GASKET;SPECIAL, MATERIAL: JACKET MONEL, FILLER NON ASBESTOS FIBER, THICKNESS: 3MM, PARTITION: PASS PARTITION BAR, DRAWING NO.: BM04785, OUTSIDE DIAMETER: 593MM, INSIDE DIAMETER: 573MM, QAPCO ASSET NO.: E6101, DESIGN CHARACTERISTICS: DOUBLE JACKETED, ADD. INFO. : FLUID-SEA WATER	2
88600052	GASKET,RING,DOUBLE JACKETED,E6101	GASKET;SPECIAL, SHAPE: RING, MATERIAL: JACKET SOFT IRON, FILLER NON ASBESTOS, THICKNESS: 3MM, OUTSIDE DIAMETER: 675MM, INSIDE DIAMETER: 655MM, QAPCO ASSET NO.: E6101, DESIGN CHARACTERISTICS: DOUBLE JACKETED, ADD. INFO. : BOILER FEED WATER	1
88600062	GASKET;SPECIAL,DOUBLE JACKETED,E6101	GASKET;SPECIAL, MATERIAL: JACKET MONEL, FILLER NON ASBESTOS FIBER, THICKNESS: 3MM, PARTITION: PASS PARTITION BAR, DRAWING NO.: BM04985, OUTSIDE DIAMETER: 520MM, INSIDE DIAMETER: 500MM, QAPCO ASSET NO.: E6101, DESIGN CHARACTERISTICS: DOUBLE JACKETED, ADD. INFO. : FLUID-SEA WATER	2
88601032	GASKET,RING,4 PASS PARTITION BARS,E6101	GASKET;SPECIAL, SHAPE: RING, MATERIAL: MONEL JACKET, NON ASBESTOSE FIBER FILLER, THICKNESS: 3MM, PARTITION: 4 PASS PARTITION BARS, DRAWING NO.: BM05285, OUTSIDE DIAMETER: 720MM, INSIDE DIAMETER: 694MM, QAPCO ASSET NO.: E6101, DESIGN CHARACTERISTICS: DOUBLE JACKETED, ADD. INFO. : FLUID-SEA WATER	3
88601062	GASKET,RING,DOUBLE JACKETED,E6102	GASKET;SPECIAL, SHAPE: RING, MATERIAL: MONEL JACKET, FLEXIBLE GRAPHITE FILLER, THICKNESS: 3MM, PARTITION: PASS PARTITION BAR, DRAWING NO.: BM04185, OUTSIDE DIAMETER: 640MM, INSIDE DIAMETER: 620MM, QAPCO ASSET NO.: E6102, DESIGN CHARACTERISTICS: DOUBLE JACKETED, ONE PIECE CONSTRUCTION, ADD. INFO. : FLUID-SEA WATER,FLOATING HEAD GASKET	1
88700484	GSKT,CAMPFL,32.4X26X3.2MM,E5105A/B/CM9	GASKET;CAMPROFILE OD : 32.4MM ID : 26MM THICKNESS : 3.2MM FOR E5105A/B/CM9 HUDSON PRODUCTS CORPORATION	219
88740004	GSKT;SPECIAL,E5202 A/B	GASKET;SPECIAL, SHAPE: SPIRAL WOUND WITH JACKETED PARTITION, MATERIAL: FILLER=GRAPHITE, SPIRAL AND JACKETED=STAINLESS STEEL 304L, THICKNESS: 3.2MM, PARTITION: CENTRAL, JACKETED, WIDTH 10MM, OUTSIDE DIAMETER: 610MM, INSIDE DIAMETER: 578MM, QAPCO ASSET NO.: E5202 A/B	2
88740014	GASKET;SPW,610X578MMX3.2MM,E5202A/B	GASKET;SPIRAL WOUND, MATERIAL: SS 304L WITH ASBESTOS FILLER, OUTSIDE DIAMETER: 610MM, INSIDE DIAMETER: 578MM, THICKNESS: 3.2MM, ADD. INFO. : FOR E5202A/B	2
88751564	GASKET,SPW:12",CL600,316L/GRAPH	GASKET, SPIRAL WOUND: TYPE: WITH INNER AND OUTER RING, NOMINAL DIAMETER: 12", RATING: CLASS 600, RING THICKNESS: 3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAFOIL, WINDING STRIP MATERIAL: AISI 316L, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET-ASME B16.20, FLANGE-ASME B16.5 RF,	2
88880913	GSKT;JKT,1490MM,1464MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1490MM, INSIDE DIAMETER: 1464MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS, PARTITION: AS PER DRAWING, DRAWING ID NO.: MS143441, LOCATION (PLANT): REF=5 FOR E14344,EP2, ADD. INFO. : FRONT COVER, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR	2
88881313	GSKT;JKT,1096MM,1070MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1096MM, INSIDE DIAMETER: 1070MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOSE FIBER, PARTITION: AS PER DRAWING, DRAWING ID NO.: MS143491, LOCATION (PLANT): REF=5 FOR E14349,EP2, ADD. INFO. : GASKET WITH PARTITION, FRONT COVER, DOUBLE JACKET, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR	1
88881323	GSKT;JKT,1096MM,1070MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1096MM, INSIDE DIAMETER: 1070MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOSE FIBER, LOCATION (PLANT): REF=6 FOR E14349,EP2, ADD. INFO. : FRONT SHELL, DESIGN CHARACTERISTICS: SHAPE=RING (NO PARTITION)	1
88881343	GSKT;JKT,981MM,955MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 981MM, INSIDE DIAMETER: 955MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOSE FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 10MM WIDE RIB, LOCATION (PLANT): FOR E14349,EP2, ADD. INFO. : GASKET, FLOATING HEAD, DESIGN CHARACTERISTICS: SHAPE= RING WITH PASS PARTITION BAR, ONE PIECE CONSTRUCTION	1
88881613	GSKT;JKT,720MM,694MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 720MM, INSIDE DIAMETER: 694MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 10MM, LOCATION (PLANT): REF=5 FOR E14359,EP2, ADD. INFO. : GASKET, FRONT COVER	2
88881623	GSKT;JKT,720MM,694MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 720MM, INSIDE DIAMETER: 694MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=6 FOR E14359,EP2, ADD. INFO. : GASKET, FRONT SHELL	2
88881633	GSKT;JKT,820MM,794MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 820MM, INSIDE DIAMETER: 794MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=7 FOR E14359,EP2, ADD. INFO. : GASKET, REAR CHANNEL	1

88881643	GSKT;JKT,650MM,624MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 650MM, INSIDE DIAMETER: 624MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=16 FOR E14359,EP2, ADD. INFO. : GASKET, FLOATING HEAD	1
88881823	GSKT;JKT,822MM,796MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 822MM, INSIDE DIAMETER: 796MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=10 FOR E15310, ADD. INFO. : GASKET, SHELL	1
88882013	GSKT;JKT,1215MM,1189MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1215MM, INSIDE DIAMETER: 1189MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 10MM, LOCATION (PLANT): REF=9 FOR E15334, ADD. INFO. : FRONT CHANNEL	1
88882023	GSKT;JKT,1215MM,1189MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1215MM, INSIDE DIAMETER: 1189MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=10 FOR E15334, ADD. INFO. : SHELL	1
88882213	GSKT;JKT,986MM,960MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 986MM, INSIDE DIAMETER: 960MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): REF=6 FOR E15336 A1/A2, ADD. INFO. : GASKET, SHELL/CHANNEL	1
88882413	GSKT;JKT,786MM,760MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 786MM, INSIDE DIAMETER: 760MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 10MM WIDE RIB, LOCATION (PLANT): REF=5 FOR E15338,EP2, ADD. INFO. : GASKET, FRONT COVER, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR, ONE PIECE CONSTRUCTION	1
88882423	GSKT;JKT,786MM,760MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 786MM, INSIDE DIAMETER: 760MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=6 FOR E15338,EP2, ADD. INFO. : GASKET,FRONT SHELL, DESIGN CHARACTERISTICS: SHAPE=RING(NO PARTITION), ONE PIECE CONSTRUCTION	1
88882433	GSKT;JKT,892MM,866MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 892MM, INSIDE DIAMETER: 866MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=7 FOR E15338,EP2, ADD. INFO. : GASKET, REAR CHANNEL, DESIGN CHARACTERISTICS: SHAPE=RING(NO PARTITION), ONE PIECE CONSTRUCTION	1
88882443	GSKT;JKT,701MM,675MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 701MM, INSIDE DIAMETER: 675MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: NO, LOCATION (PLANT): REF=16 FOR E15338,EP2, ADD. INFO. : GASKET,FLOATING HEAD, DESIGN CHARACTERISTICS: SHAPE=RING(NO PARTITION), ONE PIECE CONSTRUCTION	1
88882513	GSKT;JKT,930MM,904MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 930MM, INSIDE DIAMETER: 904MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: AS PER DRAWING, PARTITION WIDTH: 10MM, DRAWING ID NO.: MS153391, LOCATION (PLANT): REF=5 FOR E15339,EP2, ADD. INFO. : GASKET, FRONT COVER, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR, ONE PIECE CONSTRUCTION	1
88882523	GSKT;JKT,930MM,904MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 930MM, INSIDE DIAMETER: 904MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=6 FOR E15339,EP2, ADD. INFO. : GASKET, FRONT SHELL, DESIGN CHARACTERISTICS: SHAPE=RING(NO PARTITION), ONE PIECE CONSTRUCTION	1
88882543	GSKT;JKT,828MM,802MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 828MM, INSIDE DIAMETER: 802MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 10MM WIDE RIB, LOCATION (PLANT): REF=16 FOR E15339,EP2, ADD. INFO. : GASKET, FLOATING HEAD, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR, ONE PIECE CONSTRUCTION	1
88882613	RING,PACKING,58.5X47X5.5,MM,E1524/E1527	PACKING RING, MATERIAL: PURE GRAPHITE, THICKNESS: 5.5 MM, OUTSIDE DIAMETER: 58.5 MM, INSIDE DIAMETER: 47 MM, ASSET NO.: E1524, E1527	10
88882813	GSKT;JKT,929MM,903MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 929MM, INSIDE DIAMETER: 903MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=7 FOR E15342, ADD. INFO. : GASKET, BOTTOM COVER	2
88883013	GSKT;JKT,1636MM,1604MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1636MM, INSIDE DIAMETER: 1604MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=5 FOR E15344 A1/A2, ADD. INFO. : GASKET, TOP/BOTTOM COVER	4
88883213	GSKT;JKT,1642MM,1612MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1642MM, INSIDE DIAMETER: 1612MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 10MM WIDE RIB, LOCATION (PLANT): REF=5 FOR E15346,EP2, ADD. INFO. : GASKET,FRONT COVER, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASSPARTITION BAR	2
88883223	GSKT;JKT,1642MM,1612MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1642MM, INSIDE DIAMETER: 1612MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: FILLER NON ASBESTOS FIBER, LOCATION (PLANT): REF=6 FOR E15346,EP2, ADD. INFO. : GASKET,FRONT SHELL, DESIGN CHARACTERISTICS: SHAPE=RING(NO PARTITION)	2
88883233	GSKT;JKT,1760MM,1724MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1760MM, INSIDE DIAMETER: 1724MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: NO, LOCATION (PLANT): REF=7 FOR E15346,EP2, ADD. INFO. : GASKET,REAR CHANNEL, DESIGN CHARACTERISTICS: SHAPE=RING(NO PARTITION)	1
88883313	GSKT;JKT,1471MM,1439MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1471MM, INSIDE DIAMETER: 1439MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=5 FOR E15347A1/A2, ADD. INFO. : TOP/BOTTOM COVER	4
88883413	GSKT;JKT,1324MM,1298MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1324MM, INSIDE DIAMETER: 1298MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 10MM, LOCATION (PLANT): REF=9 FOR E15348, ADD. INFO. : FRONT CHANNEL	2
88883423	GSKT;JKT,1324MM,1298MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1324MM, INSIDE DIAMETER: 1298MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=10 FOR E15348, ADD. INFO. : REAR CHANNEL	2
88883513	GSKT;JKT,386MM,366MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 386MM, INSIDE DIAMETER: 366MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 7MM, LOCATION (PLANT): REF=7 FOR E15351, DESIGN CHARACTERISTICS: GASKET,FRONT COVER	2
88883523	GSKT;JKT,390MM,370MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 390MM, INSIDE DIAMETER: 370MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=8 FOR E15351, DESIGN CHARACTERISTICS: GASKET,REAR CHANNEL	2
88883613	GSKT;JKT,549MM,529MM,3MM,DBL JKT,	GASKET;JACKETED, OUTSIDE DIAMETER: 549MM, INSIDE DIAMETER: 529MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: YES, PARTITION WIDTH: 7MM, DRAWING ID NO.: MS153521, LOCATION (PLANT): REF=9 FOR E15352, ADD. INFO. : GASKET,FRONT CHANNEL	2
88883623	GSKT;JKT,529MM,549MM,3MM,DBL JKT	GASKET;JACKETED, INSIDE DIAMETER: 529MM, OUTSIDE DIAMETER: 549MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=10 FOR E15352, ADD. INFO. : GASKET,REAR CHANNEL	2
88883713	GSKT;JKT,496MM,476MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 496MM, INSIDE DIAMETER: 476MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 7MM, LOCATION (PLANT): REF=9 FOR E15353, ADD. INFO. : GASKET, FRONT CHANNEL	1
88883723	GSKT;JKT,496MM,476MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 496MM, INSIDE DIAMETER: 476MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=10 FOR E15353, ADD. INFO. : GASKET,REAR CHANNEL	2
88883813	GSKT;JKT,440MM,420MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 440MM, INSIDE DIAMETER: 420MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 7MM, LOCATION (PLANT): REF=7 FOR E15354, DESIGN CHARACTERISTICS: GASKET WITH CENTRAL PARTITION,FRONT COVER	2
88883823	GSKT;JKT,430MM,410MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 430MM, INSIDE DIAMETER: 410MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=8 FOR E15354, ADD. INFO. : GASKET,REAR CHANNEL	2
88884013	GSKT;JKT,1674MM,1644MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1674MM, INSIDE DIAMETER: 1644MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL AISI 316, FILLER MATERIAL: FLEXIBLE GRAPHITE, PARTITION: NO, DESIGN CHARACTERISTICS: SHAPE=RING(NO PARTITION)	1
88884113	GSKT;JKT,2076MM,2046MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 2076MM, INSIDE DIAMETER: 2046MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 316, FILLER MATERIAL: FLEXIBLE GRAPHITE, LOCATION (PLANT): REF=8 FOR E17308,EP2, ADD. INFO. : GASKET,FRONT COVER	1
88884213	GSKT;JKT,2478MM,2448MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 2478MM, INSIDE DIAMETER: 2448MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 316, FILLER MATERIAL: FLEXIBLE GRAPHITE, LOCATION (PLANT): REF=8 FOR E17309,EP2, ADD. INFO. : GASKET,FRONT COVER	1
88884313	GSKT;JKT,2278MM,2248MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 2278MM, INSIDE DIAMETER: 2248MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 316, FILLER MATERIAL: FLEXIBLE GRAPHITE, LOCATION (PLANT): REF=8 FOR E17310,EP, ADD. INFO. : GASKET,FRONT COVER	1

88884413	GSKT;JKT,1797MM,1765MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1797MM, INSIDE DIAMETER: 1765MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 10MM, LOCATION (PLANT): REF=7 FOR E17311, ADD. INFO. : GASKET,FRONT CHANNEL	1
88884423	GSKT;JKT,1797MM,1765MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1797MM, INSIDE DIAMETER: 1765MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): REF=8 FOR E17311, ADD. INFO. : GASKET,REAR CHANNEL	1
88884513	GSKT;JKT,1675MM,1643MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1675MM, INSIDE DIAMETER: 1643MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: NO, LOCATION (PLANT): REF=5, FOR E17312, ADD. INFO. : GASKET,FRONT/REAR COVER, DESIGN CHARACTERISTICS: SHAPE=RING(NO PARTITION)	2
88884613	GSKT;JKT,1421MM,1389MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1421MM, INSIDE DIAMETER: 1389MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=5 FOR E17313, ADD. INFO. : FRONT/REAR COVER	2
88884713	GSKT;JKT,2078MM,2046MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 2078MM, INSIDE DIAMETER: 2046MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=5 FOR E17314, ADD. INFO. : GASKET,FRONT/REAR COVER	2
88885013	GSKT;JKT,1084MM,1058MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1084MM, INSIDE DIAMETER: 1058MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL PARTITION, PARTITION WIDTH: 10MM, LOCATION (PLANT): REF=9 FOR E18314, ADD. INFO. : FRONT CHANNEL	1
88885023	GSKT;JKT,1084MM,1058MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1084MM, INSIDE DIAMETER: 1058MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): REF=10 FOR E18314, ADD. INFO. : REAR CHANNEL	1
88885123	GSKT;JKT,877MM,851MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 877MM, INSIDE DIAMETER: 851MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): REF=10 FOR E18315, ADD. INFO. : GASKET, SHELL	1
88885313	GSKT;JKT,456MM,436MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 456MM, INSIDE DIAMETER: 436MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: CENTRAL, PARTITION WIDTH: 7MM, LOCATION (PLANT): REF=7 FOR E20317, DESIGN CHARACTERISTICS: GASKET,FRONT CHANNEL	1
88885323	GSKT;JKT,456MM,436MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 456MM, INSIDE DIAMETER: 436MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=8 FOR E20317, DESIGN CHARACTERISTICS: GASKET,REAR CHANNEL	1
88885613	GSKT;JKT,410MM,390MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 410MM, INSIDE DIAMETER: 390MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: AS PER DRAWING, PARTITION WIDTH: 10MM, DRAWING ID NO.: MS40303/41, LOCATION (PLANT): REF=5 FOR E40303 AND E40304,EP2, ADD. INFO. : GASKET WITH PARTITION,FRONT COVER, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR, ONE PIECE CONSTRUCTION	1
88885823	GSKT;JKT,732MM,706MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 732MM, INSIDE DIAMETER: 706MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304 L, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): REF=15 FOR E40305 A1, ADD. INFO. : GASKET, FRONT SHELL	2
88885843	GSKT;JKT,640MM,614MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 640MM, INSIDE DIAMETER: 614MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304L, FILLER MATERIAL: GRAPHITE, PARTITION: CENTRAL, PARTITION WIDTH: 10MM, LOCATION (PLANT): REF=17 FOR E40305 A1/A2/A3, DESIGN CHARACTERISTICS: GASKET, FLOATING HEAD	3
88885923	GSKT;JKT,734MM,708MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 734MM, INSIDE DIAMETER: 708MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304L, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): REF=15 FOR E40305 A2, ADD. INFO. : GASKET, FRONT SHELL	2
88886033	GSKT;JKT,834MM,808MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 834MM, INSIDE DIAMETER: 808MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL 304L, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=16 FOR E40305 A3, ADD. INFO. : GASKET, REAR CHANNEL	1
88886113	GSKT;JKT,370MM,350MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 370MM, INSIDE DIAMETER: 350MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: AS PER DRAWING, PARTITION WIDTH: 10MM, DRAWING ID NO.: MS403061, LOCATION (PLANT): REF=5 FOR E40306,EP2, ADD. INFO. : GASKET,FRONT COVER, DESIGN CHARACTERISTICS: SHAPE=RING WITH PASS PARTITION BAR, ONE PIECE CONSTRUCTION	1
88886133	GSKT;JKT,472MM,452MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 472MM, INSIDE DIAMETER: 452MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: STAINLESS STEEL AISI 304L, FILLER MATERIAL: NON ASBESTOS FIBER, LOCATION (PLANT): REF=7 FOR E40306,EP2, ADD. INFO. : GASKET,REAR CHANNEL, DESIGN CHARACTERISTICS: SHAPE=RING(NO PARTITION), ONE PIECE CONSTRUCTION	1
88886213	GSKT;JKT,470MM,450MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 470MM, INSIDE DIAMETER: 450MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: YES, PARTITION WIDTH: 10MM, DRAWING ID NO.: MS403071, LOCATION (PLANT): REF=14 FOR E40307 A1/A2, DESIGN CHARACTERISTICS: GASKET WITH PARTITION,FRONT CHANNEL	5
88886223	GSKT;JKT,470MM,450MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 470MM, INSIDE DIAMETER: 450MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): REF=15 FOR E40307 A1/A2, DESIGN CHARACTERISTICS: GASKET,FRONT SHELL	1
88886233	GSKT;JKT,542MM,522MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 542MM, INSIDE DIAMETER: 522MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: CARBON STEEL, FILLER MATERIAL: GRAPHITE, LOCATION (PLANT): REF=16 FOR E40307 A1/A2, ADD. INFO. : GASKET,REAR CHANNEL	4
88886513	GSKT;JKT,376MM,356MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 376MM, INSIDE DIAMETER: 356MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: TITANIUM, FILLER MATERIAL: NON ASBESTOS FIBER, PARTITION: YES, PARTITION WIDTH: 10MM, DRAWING ID NO.: MS403101, LOCATION (PLANT): REF=5 FOR E40310,EP2, ADD. INFO. : GASKET,FRONT COVER	1
88891213	GASKET;FLAT,710X610X3MM,K14308B1/16305B1	GASKET;FLAT, MATERIAL: V6500, OUTSIDE DIAMETER: 710MM, INSIDE DIAMETER: 610MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 660MM, BOLT HOLE QUANTITY: 20, BOLT HOLE DIAMETER: 16MM, ADD. INFO. : FOR K14308B1/16305B1	1
88892113	GASKET;WITH PARTITION,KT14308E2,BONNET	GASKET, TYPE: WITH PARTITION, MFR PN: 592001950, ELLIOTT PN: C203430-1, DRAWING POSITION: 1, DRAWING ID NO.: D5700291, OUTSIDE DIAMETER: 371MM, MATERIAL: NON ASBESTOS, QAPCO ASSET NO.: KT14308E2, ADD. INFO. 1: FOR INLET BONNET, MFR:ELLIOTT EBARA TURBOMACHINERY CORPORATION --- ELLIOTT MACHINE SN:R04T0091-06	1
88892313	GASKET;FLAT,332X282X3MM,KT14308E3	GASKET;FLAT, MATERIAL: V6500, OUTSIDE DIAMETER: 332MM, INSIDE DIAMETER: 282MM, THICKNESS: 3MM, ADD. INFO. : FOR KT14308E3/16305E3	2
88892723	GASKET,371MM,KT16305E2,RETURN BONNET	GASKET, MFR P/N: 592011790, DRAWING POSITION: 2, DRAWING ID NO.: D5700391, OUTSIDE DIAMETER: 371MM, MATERIAL: NON ASBESTOS, QAPCO ASSET NO.: KT16305E2, ADD. INFO. 1: FOR RETURN BONNET, MFR: ELLIOTT EBARA TURBOMACHINERY CORPORATION	2
88895113	GSKT;SPW,R40302	GASKET;SPIRAL WOUND, MATERIAL: SPIRAL=STAINLESS STEEL AISI 321, OUTSIDE DIAMETER: 1060MM, INSIDE DIAMETER: 947MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 973MM, FILLER OUTSIDE DIAMETER: 1045MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: STAINLESS STEEL AISI 321, OUTER RING MATERIAL: STAINLESS STEEL AISI 321, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RINGS, END ITEM IDENTIFICATION: R40302	1
88911307	GSKT;JKT,1520MM,1460MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1520MM, INSIDE DIAMETER: 1460MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: AISI 316L, FILLER MATERIAL: GRAPHITE, PARTITION: WITH 2 PARTITION, PARTITION WIDTH: 10MM, DRAWING ID NO.: MS4E524401	1
88911317	GSKT;JKT,1520MM,1460MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1520MM, INSIDE DIAMETER: 1460MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: AISI 316L, FILLER MATERIAL: GRAPHITE, PARTITION: JACKETED WITH 1 PARTITION GASKET, PARTITION WIDTH: 10MM, DRAWING ID NO.: MS4E524401	1
88912017	GSKT;JKT,314MM,293MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 314MM, INSIDE DIAMETER: 293MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: AISI 316L, FILLER MATERIAL: NON ASBESTOS, DRAWING ID NO.: MS4E524601, LOCATION (PLANT): 4E1011=QATOFIN	1
88912027	GSKT;JKT,314MM,293MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 314MM, INSIDE DIAMETER: 293MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: AISI 316L, FILLER MATERIAL: NON ASBESTOS, PARTITION: YES, DRAWING ID NO.: MS4E101101, LOCATION (PLANT): 4E1011=QATOFIN	1
88912037	GSKT;JKT,1030MM,999MM,3MM,METAL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1030MM, INSIDE DIAMETER: 999MM, THICKNESS: 3MM, JACKET TYPE: METAL JACKETED, JACKET MATERIAL: AISI 316L, FILLER MATERIAL: NON ASBESTOS, DRAWING ID NO.: MS4E203001, LOCATION (PLANT): QATOFIN	2
88912047	GSKT;JKT,1030MM,999MM,3MM	GASKET;JACKETED, OUTSIDE DIAMETER: 1030MM, INSIDE DIAMETER: 999MM, THICKNESS: 3MM, JACKET TYPE: JACKETED WITH C/PARTITION, JACKET MATERIAL: AISI 316L, FILLER MATERIAL: NON ASBESTOS, DRAWING ID NO.: MS4E203001	2
88912077	GSKT;JKT,614MM,593MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 614MM, INSIDE DIAMETER: 593MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS, DRAWING ID NO.: MS4E520901, LOCATION (PLANT): 4E5209.QATOFIN	1
88912087	GSKT;JKT,614MM,593MM,3MM,JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 614MM, INSIDE DIAMETER: 593MM, THICKNESS: 3MM, JACKET TYPE: JACKETED, JACKET MATERIAL: SOFT IRON, FILLER MATERIAL: NON ASBESTOS, PARTITION: CENTRAL, PARTITION WIDTH: 10MM, DRAWING ID NO.: MS4E520901, LOCATION (PLANT): EQUIPMENT=4E5209,QATOFIN	1

88912127	GSKT;JKT,1379MM,1348MM,3MM,DBL JKT	GASKET;JACKETED, OUTSIDE DIAMETER: 1379MM, INSIDE DIAMETER: 1348MM, THICKNESS: 3MM, JACKET TYPE: DOUBLE JACKETED, JACKET MATERIAL: AISI316L, FILLER MATERIAL: NON ASBESTOS, PARTITION: WITH TWO PARTITION BARS OF 10MM WIDE, PARTITION WIDTH: 10MM, DRAWING ID NO.: MS4E702001	1
88931227	GASKET,48",150LBS,ASME B16.47 SERIE A	GASKET;FLAT, NOMINAL DIAMETER: 48", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIE A, MATERIAL: NITRILE, OUTSIDE DIAMETER: 1511.3MM, INSIDE DIAMETER: 1168MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 1422.4MM, BOLT HOLE QUANTITY: 44, BOLT HOLE DIAMETER: 41.3MM, ADD. INFO. : LAST PO 215400098	4
88990018	GSKT;KAMMPROFILE,350X330X4MM,RIB 6MM WID	GASKET;SPECIAL, SHAPE: KAMMPROFILE GASKET, MATERIAL: 1.4571 / GRAPHITE, SIZE: 350MM OD X 330MM ID, THICKNESS: 4MM, PARTITION: 6 MM WIDE RIB IN CENTER PROFILE B7A OF KEMPCHEN OR EQUIVALENT GASKET SHAPE, SPECIAL FEATURES: WITH OUTER LAYERS OF SOFT MATERIAL, ASSET NO.: HE110052, HE170035, XX110001, XX170001, DESIGN CHARACTERISTICS: FOR HEAT EXCHANGER FLANGE SEALING, ADDITIONAL INFORMATION: ACCORDING TO AL-IMAN GASKET FACTORY FIG.1, ADD. INFO.1: CERTIFICATE REQUIRED ACC. TO EN 10204-3.1	1
88990028	GSKT;KAMMPROFILE,350X330X4MM	GASKET;SPECIAL, SHAPE: KAMMPROFILE GASKET, MATERIAL: 1.4571 / GRAPHITE, SIZE: 350MM OD X 330MM ID, THICKNESS: 4MM, SPECIAL FEATURES: WITH OUTER LAYERS OF SOFT MATERIAL, ASSET NO.: HE110052, HE170035, XX110001, XX170001, DESIGN CHARACTERISTICS: FOR HEAT EXCHANGER FLANGE SEALING, ADDITIONAL INFORMATION: CERTIFICATE REQUIRED ACC. TO EN 10204-3.1, ADD. INFO.1: PROFILE B7A OF KEMPCHEN OR EQUIVALENT GASKET SHAPE ACCORDING TO AL-IMAN GASKET FACTORY FIG.0	1
88990048	GSKT;KAMMPROFILE,300X280X4MM	GASKET;SPECIAL, SHAPE: KAMMPROFILE GASKET, MATERIAL: 1.4571 / GRAPHITE, SIZE: 300MM OD X 280MM ID, THICKNESS: 4MM, SPECIAL FEATURES: WITH OUTER LAYERS OF SOFT MATERIAL, ASSET NO.: HE130061, HE130072, HE170033, XX130002, XX130003, XX170001, DESIGN CHARACTERISTICS: FOR HEAT EXCHANGER FLANGE SEALING, ADDITIONAL INFORMATION: B7A OF KEMPCHEN OR EQUIVALENT GASKET SHAPE ACCORDING TO AL-IMAN GASKET FACTORY FIG.0, ADD. INFO.1: CERTIFICATE REQUIRED ACC. TO EN 10204-3.1	2
88990378	GASKET,1.4571GRPH,190X170X4,HE110051	GASKET;FLAT, MATERIAL: 1.4571/GRAPHITE, OUTSIDE DIAMETER: 190 MM, INSIDE DIAMETER: 170 MM, THICKNESS: 4 MM, ADDITIONAL INFORMATION: CROSS REF: HE110051,HE130071,HE170043,XX110001,XX130003,XX170002, MFR NAME: QATAR GERMAN GASKET FACTORY, ADD. INFO.1: KAMMPROFILE GASKET, ADD. INFO.2: WITH OUTER LAYERS OF SOFT MATERIAL FOR HEAT EXCHANGER FLANGE SEALING, ADD. INFO.3: PROFILE B7A OF KEMPCHEN OR EQUIVALENT GASKET SHAPE ACCORDING TO AL-IMAN GASKET FACTORY FIG.0, ADD. INFO.4: CERTIFICATE REQUIRED ACC. TO EN 10204-3.1	1
91100098	GASKET,SHEET,1.2MX1.2MX2MM,MATRL-PTFE	GASKET;SHEET, MATERIAL: PTFE SHEET (MADE OF VIRGIN PTFE), THICKNESS: 2 MM, LENGTH: 1.2 M, WIDTH: 1.2 M, TEMPERATURE RATING: 260 CETIGRADESERVICE FLUID, ADD. INFO.1: TEMPERATURE - 260 CETIGRADESERVICE FLUID - ACID; ALKALIPH RANGE - 0 - 14 , ADD. INFO.2: MINIMUM SHELF LIFE REQUIRED-5 YEAR	3
95900109	GSKT;FLAT,4",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 174MM, INSIDE DIAMETER: 114MM, THICKNESS: 1.5MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	39
95900119	GSKT;FLAT,5",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 5", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 196MM, INSIDE DIAMETER: 141MM, THICKNESS: 1.5MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	20
95900129	GSKT;FLAT,6",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 6", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 222MM, INSIDE DIAMETER: 168MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	108
95900139	GSKT;FLAT,8",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 8", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 279MM, INSIDE DIAMETER: 219MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	84
95900169	GSKT;FLAT,14",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 14", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37 , OUTSIDE DIAMETER: 450MM, INSIDE DIAMETER: 356MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	20
95900179	GSKT;FLAT,16",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 16", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 514MM, INSIDE DIAMETER: 406MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	5
95900189	GSKT;FLAT,18",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 18", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37 OR EQUIVALENT, OUTSIDE DIAMETER: 549MM, INSIDE DIAMETER: 457MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21	26
95900199	GSKT;FLAT,20",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 20", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, KLINGER C4400 OR EQUIVALENT FROM REINZ OR GARLOCK, OUTSIDE DIAMETER: 606MM, INSIDE DIAMETER: 508MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21	7
95900209	GASKET,FLAT:24",CL150,CNAF,B16.21	GASKET;FLAT: TYPE: PIPE FLANGE GASKET, NOMINAL DIAMETER: 24", RATING: CLASS 150, FLANGE STD: ASME 16.5-RAISED FACE, MATERIAL: COMPRESSED FIBER,NON ASBESTOS, OUTSIDE DIAMETER: 717MM, INSIDE DIAMETER: 610MM, THICKNESS: 3MM, STANDARD: ASME B16.21 MATERIAL REF: REINZ AFM 37,	38
95901039	GSKT;FLAT,1",150LBS,108MM,32MM,1.5MM	GASKET;FLAT, NOMINAL DIAMETER: 1", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, C4400, OUTSIDE DIAMETER: 108MM, INSIDE DIAMETER: 32MM, THICKNESS: 1.5MM, BOLT CIRCLE DIAMETER: 80MM, BOLT HOLE QUANTITY: 4, BOLT HOLE DIAMETER: 16MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK, DESIGN CHARACTERISTICS: FULL FACE	4
95901069	GSKT;FLAT,2",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37 , OUTSIDE DIAMETER: 154MM, INSIDE DIAMETER: 60MM, THICKNESS: 1.5MM, BOLT CIRCLE DIAMETER: 122MM, BOLT HOLE QUANTITY: 4, BOLT HOLE DIAMETER: 18MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK, DESIGN CHARACTERISTICS: FULL FACE	19
95901138	GSKT;FLAT,10",150,D37A,C4400,D37A	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 150, FLANGE FACE DESIGN: B 16.5, MATERIAL: ARAMID FIBRE WITH SYNTHETIC AGGLUTINATE, THICKNESS: 2MM, STANDARD: B16.21, ADDITIONAL INFORMATION: D37A, MODEL NO.: KLINGER-SIL-C 4400, DESIGN CHARACTERISTICS: FLAT RING GASKET, ADD. INFO.1: VV200052A, VV200052B	9
95901148	GSKT;FLAT,12",150,D37A,C4400,D37A	GASKET;FLAT, NOMINAL DIAMETER: 12", CLASS/RATING: 150, FLANGE FACE DESIGN: B 16.5, MATERIAL: ARAMID FIBRE WITH SYNTHETIC AGGLUTINATE, THICKNESS: 2MM, STANDARD: B16.21, ADDITIONAL INFORMATION: D37A, MODEL NO.: KLINGER-SIL-C 4400, DESIGN CHARACTERISTICS: FLAT RING GASKET	28
95901178	GSKT;FLAT,18",150,D37A,C4400	GASKET;FLAT, NOMINAL DIAMETER: 18", CLASS/RATING: 150, FLANGE FACE DESIGN: B 16.5, MATERIAL: ARAMID FIBRE WITH SYNTHETIC AGGLUTINATE, THICKNESS: 2MM, STANDARD: B16.21, ADDITIONAL INFORMATION: D37A, MODEL NO.: KLINGER-SIL-C 4400, DESIGN CHARACTERISTICS: FLAT RING GASKET	10
95901198	GSKT;FLAT,24",150,D37A,C4400,D37A	GASKET;FLAT, NOMINAL DIAMETER: 24", CLASS/RATING: 150, FLANGE FACE DESIGN: B 16.5, MATERIAL: ARAMID FIBRE WITH SYNTHETIC AGGLUTINATE, THICKNESS: 2MM, STANDARD: B16.21, ADDITIONAL INFORMATION: D37A, MODEL NO.: KLINGER-SIL-C 4400, DESIGN CHARACTERISTICS: FLAT RING GASKET, ADD. INFO.1: VV200052A, VV200052B	3
95902029	GSKT;FLAT,1",150LBS,66MM,33MM,6MM	GASKET;FLAT, NOMINAL DIAMETER: 1", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: NEOPRENE RUBBER, SHORE A 5565, OUTSIDE DIAMETER: 66MM, INSIDE DIAMETER: 33MM, THICKNESS: 6MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED	20
95902059	GSKT;FLAT,2",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: NEOPRENE RUBBER, SHORE A 5565, OUTSIDE DIAMETER: 104MM, INSIDE DIAMETER: 60MM, THICKNESS: 6MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED	8
95902118	GASKET,FLAT,20",150LBS,6MM THICK,DM85A	GASKET;FLAT, TYPE: WITH CARBON STEEL INSERT (G-ST-P/S), NOMINAL DIAMETER: 20", CLASS/RATING: 150, MATERIAL: NEOPRENE, THICKNESS: 6 MM, HARDNESS: 55-65 SHORE A, STANDARD: B16.21, USED FOR: FOR THE FLANGES B15.5, CERTIFICATION: ACCORDING TO EN 10204-2.2, ADD. INFO.1: CROSS REF-DM85A	37
95902129	GSKT;FLAT,10",339MM,273MM,6MM	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: NEOPRENE RUBBER SHORE A 5565 , OUTSIDE DIAMETER: 339MM, INSIDE DIAMETER: 273MM, THICKNESS: 6MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED	7
95903128	GASKET,PTFE,FLAT RING,20"X150LBS,DM34A	GASKET;FLAT, NOMINAL DIAMETER: 20", CLASS/RATING: 150LBS, MATERIAL: PTFE WITH EDPM INSERT SYSTEM STRESS-SAVER(GARLOCK), THICKNESS: 3 MM, STANDARD: B16.21, ADDITIONAL INFORMATION: UHDE CODE-DM34A, ADD. INFO.1: FLAT RING GASKET, ADD. INFO.2: FOR THE FLANGES B 16.5; HARDNESS; 65 SHORE A, CERTIFICATE - EN 10204-2.2	2
95904109	GSKT;FLAT,4",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: MOLDED EPDM WITH STEEL INSERT RING, THICKNESS: 5MM, SHAPE: FLAT RING WITH INTEGRATED O-RING, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED, DM60A, DESIGN CHARACTERISTICS: O-RING DIA=6MM	14

95906038	GSKT;FLAT,RING EPDM,3",150,6MM,DM60A	GASKET;FLAT, NOMINAL DIAMETER: 3", CLASS/RATING: 150, FLANGE FACE DESIGN: WITH CARBON STEEL INSERT B16.21 FOR THE FLANGES B16.5, THICKNESS: 6MM, SHAPE: FLAT RING EPDM GASKET, ADDITIONAL INFORMATION: TYPE=G-ST-P/S EPDM/ST, DESIGN CHARACTERISTICS: (D1XD2XS1XS2) - 89X133X4/5 MM, ADD. INFO.1: DM60A	8
95906078	GSKT;FLAT,RING EPDM,10",150,6MM,DM60A	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 150, FLANGE FACE DESIGN: WITH CARBON STEEL INSERT B16.21 FOR THE FLANGES B16.5, THICKNESS: 6MM, SHAPE: FLAT RING EPDM GASKET, ADDITIONAL INFORMATION: TYPE=G-ST-P/S EPDM/ST, DESIGN CHARACTERISTICS: (D1XD2XS1XS2) - 27X337X6/8 MM, ADD. INFO.1: DM60A	15
95906118	GSKT;PROF,RING EPDM,20",150,6MM,DM60A	GASKET; PROFILE, NOMINAL DIAMETER: 20", CLASS/RATING: 150, TYPE: G-ST-P/S EPDM/ST, DIMENSION: (D1XD2XS1XS2) - 508X604X7/10 MM, SHAPE: FLAT RING EPDM GASKET, FLANGE FACE DESIGN: WITH CARBON STEEL INSERT B16.21 FOR THE FLANGES B16.5, ADD. INFO.1: DM60A, ADD. INFO.2: CA640201, CA640202, CA640203, CA640205, CA640206	17
95906128	GSKT;FLAT,RING EPDM,24",150,6MM,DM60A	GASKET;FLAT, NOMINAL DIAMETER: 24", CLASS/RATING: 150, FLANGE FACE DESIGN: WITH CARBON STEEL INSERT B16.21 FOR THE FLANGES B16.5, THICKNESS: 6MM, SHAPE: FLAT RING EPDM GASKET, ADDITIONAL INFORMATION: TYPE=G-ST-P/S EPDM/ST, DESIGN CHARACTERISTICS: (D1XD2XS1XS2) - 610X715X7/10 MM, ADD. INFO.1: DM60A, ADD. INFO.2: CA640201, CA640202, CA640203, CA640205, CA640206, TA640211	9
95906148	GASKET,28"#150,GORE,HA210004	GASKET, SIZE: 28" 150#, ASME 16.47 SERIE B, FULL FACE, MATERIAL: GORE STYLE 800, INNER DIAMETER: 711MM, OUTER DIAMETER: 837MM, HOLES PCD: 795.3MM, HOLE DIAMETER: 22.2MM, NUMBER OF HOLES: 40, MANUF: QATAR GERMAN GASKET FACTORY, FOR: HA210004	5
95906689	GASKET;FLAT,EPDM,1055MM,850MM,5MM,P6501	GASKET;FLAT, FLANGE FACE DESIGN: FULL FACE, MATERIAL: EPDM, OUTSIDE DIAMETER: 1055MM, INSIDE DIAMETER: 850MM, THICKNESS: 5MM, BOLT CIRCLE DIAMETER: 1000MM, BOLT HOLE QUANTITY: 28, BOLT HOLE DIAMETER: 38MM, ADD. INFO.1: P6501A/B/C/D - DISCHARGE NOZZLESIDE WITH BONNA SPOOL	12
95906729	GASKET;FLAT,EPDM,1220MM,5MM,PIT14/13	GASKET;FLAT, FLANGE FACE DESIGN: FULL FACE, MATERIAL: EPDM, OUTSIDE DIAMETER: 1220MM, THICKNESS: 5MM, BOLT CIRCLE DIAMETER: 1160MM, BOLT HOLE QUANTITY: 28, BOLT HOLE DIAMETER: 36MM, ADD. INFO.1: PIT 14/13 BONNA SEA WATER M/H, ADD. INFO.2: FOR BLIND FLANGE	2
95907058	GASKET,FLAT,GYLON RED,10",150 LBS,D150A	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 150, FLANGE FACE DESIGN: RAISED FACE FLANGES, MATERIAL: 3501E OR EQUAL, THICKNESS: 3.2 MM, ADD. INFO.1: GYLON RED FLAT RING GASKET, ADD. INFO.2: FLUID-OXYGEN TECHNICAL DELIVERY-ASME B16.21, ADD. INFO.3: MATERIAL DELIVERY-ASTM F104, ADD. INFO.4: CERTIFICATE-EN 10204-2.2, ADD. INFO.5: CROSS REF-D150A	3
95907088	GSKT,FLAT,GYLON RED,1 1/2",150LBS,D150A	GASKET;FLAT, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: 150, FLANGE FACE DESIGN: RAISED FACE FLANGES, MATERIAL: GYLON RED 3501E OR EQUAL, THICKNESS: 3.2 MM, USED FOR: FLUID-OXYGEN SERVICE, CERTIFICATION: EN 10204-2.2 REQUIRED, TECHNICAL DELIVERY: ASME B16.21, MATERIAL DELIVERY: ASTM F104, PACKING: GASKET SHOULD BE CLEANED AND INDIVIDUALLY PACKED FOR OXYGEN SERVICE, ADD. INFO.01: CROSS REF-D150A	4
95907089	GASKET,FLAT:3",CL150,3.2MM,D140A	GASKET;FLAT, NOMINAL DIAMETER: 3", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: RESTRUCTURED PTFE, GARLOCKGYLON STYLE 3501, THICKNESS: 3.2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, DESIGN CHARACTERISTICS: D140A	18
95907138	GSKT;FLAT,GYLON RED,10",150,D140A	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 150, FLANGE FACE DESIGN: RAISED FLANGES ASME B16.5, MATERIAL: PTFE REINFORCED GYLON 3501, THICKNESS: 3.2MM, ADDITIONAL INFORMATION: D140A, DESIGN CHARACTERISTICS: GYLON RED FLAT RING GASKET, ADD. INFO.1: TECHNICAL DELIVERY-ASME B16.21, ADD. INFO.2: MATERIAL DELIVERY-ASTM F104, ADD. INFO.3: CERTIFICATE- EN 10204-2.2	2
95907168	GSKT;FLAT,GYLON RED,16",150,D140A	GASKET;FLAT, NOMINAL DIAMETER: 16", CLASS/RATING: 150, FLANGE FACE DESIGN: RAISED FLANGES ASME B16.5, MATERIAL: PTFE REINFORCED GYLON 3501, THICKNESS: 3.2MM, ADDITIONAL INFORMATION: D140A, DESIGN CHARACTERISTICS: GYLON RED FLAT RING GASKET, ADD. INFO.1: TECHNICAL DELIVERY-ASME B16.21, ADD. INFO.2: MATERIAL DELIVERY-ASTM F104, ADD. INFO.3: CERTIFICATE- EN 10204-2.2	1
95907198	GSKT;FLAT,GYLON RED,24",150,D140A	GASKET;FLAT, NOMINAL DIAMETER: 24", CLASS/RATING: 150, FLANGE FACE DESIGN: RAISED FLANGES ASME B16.5, MATERIAL: PTFE REINFORCED GYLON 3501, THICKNESS: 3.2MM, ADDITIONAL INFORMATION: D140A, DESIGN CHARACTERISTICS: GYLON RED FLAT RING GASKET, ADD. INFO.1: TECHNICAL DELIVERY-ASME B16.21, ADD. INFO.2: MATERIAL DELIVERY-ASTM F104, ADD. INFO.3: CERTIFICATE- EN 10204-2.2	2
95908069	GSKT;FLAT,GYLON BL,2",150,D141A	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: RESTRUCTURED PTFE, GARLOCK GYLON STYLE 3504(BLUE), THICKNESS: 3.2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, DESIGN CHARACTERISTICS: D141A	3
95908149	GSKT;FLAT,GYLON BL,10",150,D141A	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: PTFE REINFORCED GYLON BLUE(GARLOCKGYLON STYLE 3504), OUTSIDE DIAMETER: 339MM, INSIDE DIAMETER: 273MM, THICKNESS: 3.2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21	1
95908169	GSKT;FLAT,GYLON BL,14",150,D141A	GASKET;FLAT, NOMINAL DIAMETER: 14", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: RESTRUCTURED PTFE, GARLOCK GYLON STYLE 3504(BLUE), THICKNESS: 3.2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, DESIGN CHARACTERISTICS: D141A	3
95908179	GSKT;FLAT,GYLON BL,16",150,D141A	GASKET;FLAT, NOMINAL DIAMETER: 16", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: RESTRUCTURED PTFE, GARLOCK GYLON STYLE 3504(BLUE), THICKNESS: 3.2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, DESIGN CHARACTERISTICS: D141A	1
95910019	GSKT;FLAT,26",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 26", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: B16.47 SERIES A RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 770MM, INSIDE DIAMETER: 660MM, THICKNESS: 3MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	9
95910029	GSKT;FLAT,28",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 28", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 827MM, INSIDE DIAMETER: 711MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	23
95910039	GASKET:30",CL150,FLAT,CNAF,B16.21	GASKET;FLAT, NOMINAL DIAMETER: 30", RATING: CLASS 150, FLANGE DESIGN: ASME B16.47 SERIES A RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 878MM, INSIDE DIAMETER: 762MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, EQUIVALENT FROM KLINGER / GARLOCK IS ACCEPTABLE	9
95910049	GSKT;FLAT,32",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 32", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 935MM, INSIDE DIAMETER: 813MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	15
95910069	GSKT;FLAT,36",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 36", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 1043MM, INSIDE DIAMETER: 914MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	11
95910079	GSKT;FLAT,40",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 40", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 1158MM, INSIDE DIAMETER: 1016MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	8
95910089	GSKT;FLAT,42",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 42", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 1215MM, INSIDE DIAMETER: 1067MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	16
95911229	GSKT;FLAT,28",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 28", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES B RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, D143A	1
95911509	GASKET;FLAT,26",150LBS,A,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 26", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	27
95911519	GASKET;FLAT,28",150LBS,A,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 28", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	61
95911529	GASKET;FLAT,30",150LBS,A,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 30", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	22
95911539	GASKET;FLAT,32",150LBS,A,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 32", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RF, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	26
95911559	GASKET;FLAT,36",150LBS,A,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 36", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RF, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	40
95911579	GASKET;FLAT,40",150LBS,A,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 40", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RF, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	58
95911589	GASKET;FLAT,42",150LBS,A,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 42", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RF, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	25
95911619	GSKT;FLAT,48",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 48", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 4 MM OR 3 MM, SHAPE: RING TYPE, ADD. INFO. : WITH AISI 316 TANGED INSERT	2

95911679	GSKT;FLAT,60",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 60", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 4MM, SHAPE: RING TYPE, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: MATERIAL-ZW 6600 OR EQUIVALENT	3
95912033	GSKT;FLAT,1",150LBS,2MM	GASKET;FLAT, NOMINAL DIAMETER: 1", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT	11
95912183	GSKT;FLAT,20",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 20", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT	13
95912533	GSKT;FLAT,1",300LBS,2MM	GASKET;FLAT, NOMINAL DIAMETER: 1", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT	585
95912563	GSKT;FLAT,2",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT	3,449
95912683	GSKT;FLAT,20",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 20", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT	61
95912693	GSKT;FLAT,24",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 24", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT	75
95912813	GSKT;FLAT,6",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 6", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT	787
95912823	GSKT;FLAT,6",600LBS	GASKET;FLAT, NOMINAL DIAMETER: 6", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT	21
95912863	GASKET,FLAT:14",CL600,2MM	GASKET;FLAT, NOMINAL DIAMETER: 14", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	1
95914029	GSKT;FLAT,3/4",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 3/4", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, D43A	195
95914039	GSKT;FLAT,1",150LBS,2MM	GASKET;FLAT, NOMINAL DIAMETER: 1", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, D43A	346
95914059	GSKT;FLAT,1 1/2",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH INNER EYELET, STANDARD: ASME B16.21, DESIGN CHARACTERISTICS: WITH AISI 316 TANGED INSERT	100
95914069	GASKET,FLAT:2",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	2,904
95914089	GASKET,FLAT:3",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 3", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	553
95914109	GSKT;FLAT,4",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	830
95914129	GASKET,FLAT:6",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 6", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	919
95914139	GSKT;FLAT,8",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 8", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	535
95914149	GASKET,FLAT:10",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : AISI 316 INNER EYELET, DESIGN CHARACTERISTICS: WITH AISI 316 TANGED INSERT	515
95914159	GASKET,FLAT:12",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 12", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : AISI 316 INNER EYELET, WITH AISI 316 TANGED INSERT	330
95914169	GASKET,FLAT:14",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 14", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, D43A	207
95914179	GASKET,FLAT:16",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 16", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, D43A	300
95914189	GASKET,FLAT:18",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 18", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	168
95914199	GASKET,FLAT:20",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 20", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	117
95914209	GASKET,FLAT:24",CL150,2MM,D43A	GASKET;FLAT, NOMINAL DIAMETER: 24", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, D43A	170
95914469	GASKET;SPW,2",CL300,SS321,RF,4.5MM,FLEX.	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2", CLASS/RATING: 300 LBS, MATERIAL: STAINLESS STEEL 321, THICKNESS: 4.5 MM, FILLER MATERIAL: FLEX GRAPHITE ASB FREE, INNER RING MATERIAL: SS321, OUTER RING MATERIAL: SS321, STANDARD: ASME B16.20/ ASME B16.5, ADD. INFO.1: RAISED FACE	2
95914729	GASKET;SPW,6",CL300,SS321,RF,4.5MM,FLEX.	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 6", CLASS/RATING: 300 LBS, MATERIAL: STAINLESS STEEL 321, THICKNESS: 4.5 MM, FILLER MATERIAL: FLEX GRAPHITE ASB FREE, INNER RING MATERIAL: SS321, OUTER RING MATERIAL: SS321, STANDARD: ASME B16.20/ ASME B16.5, ADD. INFO.1: RAISED FACE	8
95915069	GSKT;FLAT,2",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5, MATERIAL: FLEXIBLE GRAPHITE, OUTSIDE DIAMETER: 152MM, INSIDE DIAMETER: 60MM, THICKNESS: 2MM, BOLT CIRCLE DIAMETER: 120.6MM, BOLT HOLE QUANTITY: 4, BOLT HOLE DIAMETER: 19MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: FULL FACE	17
95915109	GSKT;FLAT,4",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5, MATERIAL: FLEXIBLE GRAPHITE, OUTSIDE DIAMETER: 229MM, INSIDE DIAMETER: 114MM, THICKNESS: 2MM, BOLT CIRCLE DIAMETER: 190.5MM, BOLT HOLE QUANTITY: 8, BOLT HOLE DIAMETER: 19MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: FULL FACE	23
95920019	GSKT;FLAT,1/2",300LBS,53MM,21MM,1.5MM	GASKET;FLAT, NOMINAL DIAMETER: 1/2", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 53MM, INSIDE DIAMETER: 21MM, THICKNESS: 1.5MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	13
95920029	GSKT;FLAT,3/4",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 3/4", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 66MM, INSIDE DIAMETER: 27MM, THICKNESS: 1.5MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	192
95920039	GSKT;FLAT,1",300LBS,73MM,33MM,1.5MM	GASKET;FLAT, NOMINAL DIAMETER: 1", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 73MM, INSIDE DIAMETER: 33MM, THICKNESS: 1.5MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	135

95920049	GSKT;FLAT,1 1/4",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 1 1/4", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37 , OUTSIDE DIAMETER: 82MM, INSIDE DIAMETER: 42MM, THICKNESS: 1.5MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK, DESIGN CHARACTERISTICS: CAF	20
95920069	GSKT;FLAT,2",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37 , OUTSIDE DIAMETER: 111MM, INSIDE DIAMETER: 60MM, THICKNESS: 1.5MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	590
95920089	GSKT;FLAT,3",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 3", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 149MM, INSIDE DIAMETER: 89MM, THICKNESS: 1.5MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	106
95920109	GSKT;FLAT,4",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 180MM, INSIDE DIAMETER: 114MM, THICKNESS: 1.5MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	161
95920129	GSKT;FLAT,6",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 6", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 250MM, INSIDE DIAMETER: 168MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	138
95920139	GSKT;FLAT,8",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 8", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 307MM, INSIDE DIAMETER: 219MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	125
95920149	GSKT;FLAT,10",300LBS,361MM,273MM,2MM	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 361MM, INSIDE DIAMETER: 273MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	145
95920159	GSKT;FLAT,12",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 12", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37 , OUTSIDE DIAMETER: 422MM, INSIDE DIAMETER: 324MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	29
95920169	GSKT;FLAT,14",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 14", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 485MM, INSIDE DIAMETER: 356MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	30
95920179	GSKT;FLAT,16",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 16", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 539MM, INSIDE DIAMETER: 406MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	10
95920199	GSKT;FLAT,20",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 20", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 654MM, INSIDE DIAMETER: 508MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK	1
95920209	GSKT;FLAT,24",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 24", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: COMPRESSED FIBER, NON ASBESTOS, REINZ AFM 37, OUTSIDE DIAMETER: 774MM, INSIDE DIAMETER: 610MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK, DESIGN CHARACTERISTICS: FULL FACE	50
95921059	GSKT;FLAT,1 1/2",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 LARGE TONGUEGROOVE(LTG), MATERIAL: FLEXIBLE GRAPHITE, OUTSIDE DIAMETER: 73MM, INSIDE DIAMETER: 54MM, THICKNESS: 2MM, SHAPE: FLAT RING, DESIGN CHARACTERISTICS: WITH AISI 316 TANGED INSERT	18
95921069	GSKT;FLAT,2",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME 16.5 LARGE TONGUEGROOVE(LTG), MATERIAL: FLEXIBLE GRAPHITE, OUTSIDE DIAMETER: 92MM, INSIDE DIAMETER: 73MM, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT	7
95921109	GSKT;FLAT,4",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 LARGE TONGUE GROOVE(LTG), MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, DN45A	6
95921129	GSKT;FLAT,6",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 6", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 LARGE TONGUE GROOVE(LTG), MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	23
95921139	GSKT;FLAT,8",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 8", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 LARGE TOUNGE GROOVE(LTG), MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, DN45A	15
95921149	GSKT;FLAT,10",300LBS,2MM,DN45A	GASKET;FLAT, NOMINAL DIAMETER: 10", RATING: CLASS 300, FLANGE FACE DESIGN: ASME B16.5 LARGE TONGUEGROOVE(LTG), MATERIAL: FLEXIBLE GRAPHITE WITH AISI316 TANGED INSERT, GASKET OD: 320 MM GASKET ID: 304 MM THICKNESS: 2MM, SHAPE: FLAT RING WITH AISI 316 INNER EYELET,	11
95921159	GSKT;FLAT,12",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 12", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 LARGE TONGUE GROOVE(LTG), MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ANSI B16.21, ADD. INFO. : AISI 316 INNER EYELET, WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: DN45A	13
95921169	GSKT;FLAT,14",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 14", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 LARGE TONGUEGROOVE(LTG), MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, DN45A	5
95921199	GASKET;FLAT,20",CL300,LTG,GRAPHITE,DN45A	GASKET;FLAT, NOMINAL DIAMETER: 20", RATING: CLASS 300, FLANGE FACE TYPE: LARGE TONGUEGROOVE(LTG)ASME 16.5, MATERIAL: FLEXIBLE GRAPHITE WITH AISI 316 TANGED INSERT, GASKET ID: 533 MM, GASKET OD: 584.5 MM THICKNESS: 2MM, SHAPE: FLAT RING WITH AISI 316 INNER EYELET,	5
95924229	GSKT;SPW,28",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 28", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.47 SERIES B RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, ADD. INFO. : API601	1
95924529	GASKET;SPW,3/4",CL300,SS316,RF,4.5MM,FLE	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3/4", CLASS/RATING: CL300, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	862
95924539	GASKET;SPW,1",CL300,SS316,RF,4.5MM,FLEX.	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 1", CLASS/RATING: CL300, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	830
95925069	GSKT;SPW,2",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 347, OUTSIDE DIAMETER: 111.3MM, INSIDE DIAMETER: 55.6MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 69.9MM, FILLER OUTSIDE DIAMETER: 85.9MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 347, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	8
95926109	GSKT;FLAT,4",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: ARAMID FIBER WITH RUBBER BINDER, REINZ AFM 37, THICKNESS: 2MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : EQUIVALENT FROM KLINGER / GARLOCK, DESIGN CHARACTERISTICS: D38A	2
95927059	GASKET;FLAT,1 1/2",300LBS,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	255
95927089	GASKET;FLAT,3",300LBS,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 3", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	96
95927109	GSKT;FLAT,4",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET	101
95927139	GASKET;FLAT,8",CL300,2MM,D45A	GASKET;FLAT, NOMINAL DIAMETER: 8", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, D45A	409

95927159	GSKT;FLAT,12",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 12", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : AISI 316 INNER EYELET, WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: D45A	66
95927169	GSKT;FLAT,14",300LBS	GASKET;FLAT, NOMINAL DIAMETER: 14", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: FLAT RING WITH EYELET, STANDARD: ASME B16.21, ADD. INFO. : WITH AISI 316 TANGED INSERT, DESIGN CHARACTERISTICS: AISI 316 INNER EYELET, D45A	34
95927189	GASKET;FLAT,18",300LBS,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 18", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	51
95927208	GASKET,FLAT RING,3/4"X300LBS,GRPH,D45A	FLAT RING GASKET NOMINAL DIAMETER: 3/4", CLASS/RATING: 300, THICKNESS: 2 MM, TYPE/MATERIAL: TANGED METAL REINFORCED GRAPHITE WITH METALLIC EYELET OF SS316, STANDARD: B16.21, CERTIFICATE: REQUIRED ACC. TO EN 10204-2.2 ADD INFO.: UDHE CODE- D45A	624
95927228	GSKT,FLAT,2MM,GRAPHITE,3",300LBS,D45A	GASKET;FLAT, NOMINAL DIAMETER: 3", CLASS/RATING: 300, MATERIAL: TANGED METAL REINFORCED GRAPHITE WITH METALLIC EYELET OF SS316, THICKNESS: 2 MM, STANDARD: B16.21, ADDITIONAL INFORMATION: FLAT RING GASKET	436
95927238	GSKT,FLAT,2MM,GRAPHITE,10",300LBS,D45A	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 300, MATERIAL: TANGED METAL REINFORCED GRAPHITE WITH METALLIC EYELET OF SS316, THICKNESS: 2 MM, STANDARD: B16.21, ADDITIONAL INFORMATION: FLAT RING GASKET	394
95927248	GSKT,FLAT,2MM,GRAPHITE,4",300LBS,D45A	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 300, MATERIAL: TANGED METAL REINFORCED GRAPHITE WITH METALLIC EYELET OF SS316, THICKNESS: 2 MM, STANDARD: B16.21, ADDITIONAL INFORMATION: FLAT RING GASKET	589
95927259	GASKET;FLAT,10",300LBS,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	18
95927269	GASKET;FLAT,16",300LBS,2MM,RF,GRPH,SS	GASKET;FLAT, NOMINAL DIAMETER: 16", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: FLEXIBLE GRAPHITE, THICKNESS: 2MM, SHAPE: RING TYPE, ADDITIONAL INFORMATION: WITH AISI 316 TANGED INSERT	140
95927338	GASKET,FLAT,20",2MM THICK,300LBS,D38A	GASKET;FLAT, NOMINAL DIAMETER: 20", CLASS/RATING: 300, MATERIAL: ARAMID FIBRE WITH SYNTHETIC AGGLUTINATE, THICKNESS: 2 MM, STANDARD: B16.21, ADDITIONAL INFORMATION: FLAT RING GASKET, ADD. INFO.1: FOR THE FLANGES B 16.5, ADD. INFO.2: CROSS REF-D38A	8
95927378	GASKET,FLAT,12"X300LBS,GAPH/SS316,D45A	GASKET;FLAT, NOMINAL DIAMETER: 12", CLASS/RATING: 300 LBS, MATERIAL: TANGED SS316 METAL REINFORCED GRAPHITE WITH METALLIC EYELET OF SS316, THICKNESS: 2 MM, STANDARD: ASME B16.21, ADDITIONAL INFORMATION: CROSS REF- D45A, FLAT RING GASKET, ADD. INFO.1: TECHNICAL DELIVERY ACC. TO ASME B16.21; MATERIAL DELIVERY ACC. TO ASTM F104; CERTIFICATE REQUIRED ACC. TO EN 10204-2.2	215
95927388	GASKET,FLAT,14"X300LBS,GRPH/SS316,D45A	GASKET;FLAT, NOMINAL DIAMETER: 14", CLASS/RATING: 300 LBS, MATERIAL: TANGED METAL REINFORCED GRAPHITE WITH METALLIC EYELET OF SS316, THICKNESS: 2 MM, STANDARD: B16.21, ADDITIONAL INFORMATION: CROSS REF- D45A, FLAT RING GASKET	154
95930118	GSKT;PROF.,W/ SS INSERT,16",150,DM64A	GASKET;FLAT, NOMINAL DIAMETER: 16", CLASS/RATING: 150LBS, MATERIAL: PEROXIDIC, EPDM /PW, SHAPE: RUBBER STEEL GASKET, ADDITIONAL INFORMATION: DM 64A, MFR NAME: KROLL & ZILLER, MODEL NO.: G-ST -P/S, DESIGN CHARACTERISTICS: PROFILE GASKET WITH STAINLESS STEEL INSERT	20
95950069	GSKT;SPW,2",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: PTFE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, ADD. INFO. : API601	12
95950119	GSKT;SPW,8",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 8", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: PTFE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, ADD. INFO. : API601	3
95950169	GSKT;SPW,18",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 18", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: PTFE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, ADD. INFO. : API601	4
95953089	GSKT;SPW,3",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 136.7MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 101.6MM, FILLER OUTSIDE DIAMETER: 120.7MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH OUTER RING	6
95953199	GSKT;SPW,24",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 24", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 717.6MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 628.7MM, FILLER OUTSIDE DIAMETER: 685.8MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH OUTER RING, ADD. INFO. : API601	1
95955079	GSKT;SPW,2 1/2",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2 1/2", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: PTFE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, ADD. INFO. : API601	2
95955099	GSKT;SPW,4",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 4", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 181.1MM, INSIDE DIAMETER: 106.4MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 127MM, FILLER OUTSIDE DIAMETER: 149.4MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: PTFE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	1
95955109	GSKT;SPW,6",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 6", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 251MM, INSIDE DIAMETER: 157.2MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 182.6MM, FILLER OUTSIDE DIAMETER: 209.6MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: PTFE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	2
95955359	GASKET;SPW,6",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 6", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304, OUTSIDE DIAMETER: 266.7MM, INSIDE DIAMETER: 154.9MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 174.8MM, FILLER OUTSIDE DIAMETER: 209.6MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: FLEXIBLE GRAPHITE, INNER RING MATERIAL: AISI 304, OUTER RING MATERIAL: AISI 304, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	11
95955739	GASKET;SPW,1",CL600,SS316,RF,4.5MM,FLEX.	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 1", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	36
95955759	GASKET;SPW,1 1/2",CL600,SS316,RF,4.5MM,F	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	49
95955769	GASKET;SPW,2",CL600,SS316,RF,4.5MM,FLEX.	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	184
95955789	GASKET;SPW,3",CL600,SS316,RF,4.5MM,FLEX.	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	64
95955809	GASKET;SPW,4",CL600,SS316,RF,4.5MM,FLEX.	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 4", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	17
95955829	GASKET;SPW,6",CL600,SS316,RF,4.5MM,FLEX.	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 6", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	1
95955849	GASKET;SPW,10",CL600,SS316,RF,4.5MM,FLEX	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 10", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	36
95955889	GASKET;SPW,18",CL600,SS316,RF,4.5MM,FLEX	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 18", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	35
95955909	GASKET;SPW,20",CL600,SS316,RF,4.5MM,FLEX	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 20", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	29

95955929	GASKET;SPW,24",CL600,SS316,RF,4.5MM,FLEX	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 24", CLASS/RATING: CL600, MATERIAL: SS316, THICKNESS: 4.5MM, FILLER MATERIAL: FLEX. GRAPHITE ASB. FREE, INNER RING MATERIAL: SS316, OUTER RING MATERIAL: SS316, STANDARD: ASME B16.20, B16.5 FLANGE FACE : RF	20
95960019	GSKT;SPW,1/2",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 1/2", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 304L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: FLANGE=ASME B16.5RAISED FACE, GASKET=ASME B16.20, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	126
95960029	GSKT;SPW,3/4",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3/4", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 304L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, ADD. INFO. : API601, SEE NO. 95960529	32
95960057	GSKT;SPW,1 1/2",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	189
95960067	GSKT;SPW,2",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, END ITEM IDENTIFICATION: 4C9601, 9602, 4C1406, QATOFIN	2,620
95960069	GSKT;SPW,2",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 304L, OUTSIDE DIAMETER: 104.9MM, INSIDE DIAMETER: 55.6MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 69.9MM, FILLER OUTSIDE DIAMETER: 85.9MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	1
95960087	GSKT;SPW,3",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, END ITEM IDENTIFICATION: 4E4002, QATOFIN	883
95960097	GSKT;SPW,4",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 4", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, END ITEM IDENTIFICATION: 4C9602, QATOFIN	1,060
95960099	GSKT;SPW,4",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 4", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 304L, OUTSIDE DIAMETER: 174.8MM, INSIDE DIAMETER: 106.4MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 127MM, FILLER OUTSIDE DIAMETER: 149.4MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	33
95960107	GSKT;SPW,6",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 6", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	976
95960117	GSKT;SPW,8",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 8", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, END ITEM IDENTIFICATION: LLDPE 4C5202, QATOFIN	684
95960119	GSKT;SPW,8",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 8", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 304L, OUTSIDE DIAMETER: 279.4MM, INSIDE DIAMETER: 215.9MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 233.4MM, FILLER OUTSIDE DIAMETER: 263.7MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	2
95960137	GSKT;SPW,10",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 10", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: FLANGE=ASME B16.5 RAISED FACE, GASKET=ASME B16.20, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, END ITEM IDENTIFICATION: 4C9602, QATOFIN	611
95960147	GSKT;SPW,12",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 12", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, END ITEM IDENTIFICATION: 4C1008, QATOFIN	340
95960149	GSKT;SPW,14",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 14", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 304L, OUTSIDE DIAMETER: 450.9MM, INSIDE DIAMETER: 349.3MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 371.6MM, FILLER OUTSIDE DIAMETER: 406.4MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	1
95960177	GSKT;SPW,18",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 18", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, END ITEM IDENTIFICATION: 4C1421, QATOFIN	263
95960187	GSKT;SPW,20",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 20", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	130
95960197	GSKT;SPW,24",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 24", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, END ITEM IDENTIFICATION: 4C9602, 4C1007, QATOFIN	230
95960199	GASKET;SPW,16",CL600,RF,316L/GF	GASKET: TYPE: SPIRAL WOUND, SIZE: 16", RATING: CLASS 600, FILLER MATERIAL: GRAPHITE, SPIRAL MATERIAL: SS316L, INNER RING MATERIAL: SS316L, OUTER RING MATERIAL: SS316L, APPLICATION: ASME B16.5 RF FLANGE,	30
95960279	GASKET;SPW,60",150LBS,A,IROR,SS316,GRPH	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 60", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 316L, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.47 SERIES A, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	3
95960289	GSKT;SPW,42",150LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 42", CLASS/RATING: 150LBS, MATERIAL: WINDING STRIP=AISI 304L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.47 SERIES A RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, ADD. INFO. : API601	40
95960307	GSKT;SPW,1 1/2",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	173
95960309	SPIRAL WOUND,CLASS 150,4.5 MM,	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 48", CLASS/RATING: CLASS 150, THICKNESS: 4.5 MM, RING THICKNESS=3 MM, FILLER MATERIAL: GRAPHITE, STANDARD: ASME B16.20 ASME B16.47 SERIES ARF, CROSS-SECTIONAL SHAPE STYLE: INNER AND OUTER RING, ADD. INFO. : WINDING STRIP AND RINGS; AISI 316 OR 304,	3
95960317	GSKT;SPW,2",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, END ITEM IDENTIFICATION: 4C4001, QATOFIN	3,403
95960327	GSKT;SPW,3",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	719





95961349	GSKT;SPW,4",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 4", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 193.8MM, INSIDE DIAMETER: 102.6MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 120.7MM, FILLER OUTSIDE DIAMETER: 149.4MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	25
95961379	GSKT;SPW,6",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 6", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 266.7MM, INSIDE DIAMETER: 154.9MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 174.8MM, FILLER OUTSIDE DIAMETER: 209.6MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	69
95961389	GSKT;SPW,10",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 10", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 400MM, INSIDE DIAMETER: 255.3MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 274.6MM, FILLER OUTSIDE DIAMETER: 317.5MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: FLANGE=ASME B16.5 RAISED FACE, GASKET=ASME B16.20, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	160
95961399	GSKT;SPW,12",600LBS,RF,	GASKET; SPIRAL WOUND, NOMINAL DIAMETER: 12", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING,	46
95962027	GSKT;SPW,3/4",1500LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3/4", CLASS/RATING: 1500LBS, MATERIAL: WINDING STRIP=AISI 316L, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	5
95962077	GASKET;SPW,4",900LBS,ASME B16.20	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 4", CLASS/RATING: 900LBS, MATERIAL: WINDING STRIPS IN 316 L AND GRAPHITE FILLER, THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS 316 L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: ASME B16.20 ASME B16.5 RF, ADD. INFO. : OUTER AND INNER RING THICKNESS 3MM	2
95965068	GSKT;SPW,2",300,4.5MM,DS50A	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2", CLASS/RATING: 300, THICKNESS: 4.5MM, SPIRAL MATERIAL: SS316L, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS316L, OUTER RING MATERIAL: CARBON STEEL/GALVANIZED, USED FOR: RF FLANGES ANSI B16.5, ADD. INFO.1: DS50A	6
95965088	GSKT;SPW,3",300,4.5MM,DS50A	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3", CLASS/RATING: 300, THICKNESS: 4.5MM, SPIRAL MATERIAL: SS316L, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS316L, OUTER RING MATERIAL: CARBON STEEL/GALVANIZED, USED FOR: RF FLANGES ANSI B16.5, ADD. INFO.1: DS50A	4
95965159	GSKT;SPW,16",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 16", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 304L, OUTSIDE DIAMETER: 539.8MM, INSIDE DIAMETER: 400.1MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 422.4MM, FILLER OUTSIDE DIAMETER: 463.6MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	4
95965168	GSKT;SPW,16",300,4.5MM,DS50A	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 16", CLASS/RATING: 300, THICKNESS: 4.5MM, SPIRAL MATERIAL: SS316L, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS316L, OUTER RING MATERIAL: CARBON STEEL/GALVANIZED, USED FOR: RF FLANGES ANSI B16.5, ADD. INFO.1: DS50A	1
95965178	GSKT;SPW,18",300,4.5MM,DS50A	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 18", CLASS/RATING: 300, THICKNESS: 4.5MM, SPIRAL MATERIAL: SS316L, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: SS316L, OUTER RING MATERIAL: CARBON STEEL/GALVANIZED, USED FOR: RF FLANGES ANSI B16.5, ADD. INFO.1: DS50A	6
95965179	GSKT;SPW,20",300LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 20", CLASS/RATING: 300LBS, MATERIAL: WINDING STRIP=AISI 304L, OUTSIDE DIAMETER: 654.1MM, INSIDE DIAMETER: 500.1MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 525.5MM, FILLER OUTSIDE DIAMETER: 577.9MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING, ADD. INFO. : API601	3
95965249	GASKET,SPW:14",CL300	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 14", RATING: CLASS 300, MATERIAL: WINDING STRIP-AISI 304, OUTSIDE DIAMETER: 485.9MM, INSIDE DIAMETER: 349.3MM, RING THICKNESS: 3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304, OUTER RING MATERIAL: AISI 304, CROSS SECTION STYLE: WITH INNER & OUTER RING, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE,	212
95965509	GSKT;SPW,3",300/600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3", CLASS/RATING: 300/600LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 149.4MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 101.6MM, FILLER OUTSIDE DIAMETER: 120.7MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH OUTER RING	5
95965629	GSKT;SPW,10",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 10", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 400.1MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 274.6MM, FILLER OUTSIDE DIAMETER: 317.5MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: FLANGE=ASME B16.5 RAISED FACE, GASKET=ASME B16.20, CROSS-SECTIONAL SHAPE STYLE: WITH OUTER RING	1
95965679	GSKT;SPW,20",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 20", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 316L, OUTSIDE DIAMETER: 682.8MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 520.7MM, FILLER OUTSIDE DIAMETER: 577.9MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, OUTER RING MATERIAL: AISI 316L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH OUTER RING	1
95966069	GSKT;SPECIAL,2",150LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: GRAPHITE LAYER, AISI 316L CORE AND CENTERING RING, OUTER RING MATERIAL=AISI 316L, THICKNESS: 5MM, OUTSIDE DIAMETER: 79.5MM, INSIDE DIAMETER: 60.5MM, SPECIAL FEATURES: OUTER RING OD=104.5MM, DESIGN CHARACTERISTICS: WITH CENTERING RING	4
95966079	GASKET,SPW,6",CL1500,GRAPHITE,B16.20,	GASKET;SPIRAL WOUND: NOMINAL DIAMETER: 6", RATING: CLASS 1500, MATERIAL: WINDING STRIP=AISI 316L, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316L, OUTER RING MATERIAL: CARBON STEEL PAINTED, STANDARD: GASKET=ASME B16.20, FLANGE=ASME ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER <(>&<)-> OUTER RING	4
95967089	GSKT;SPECIAL,3",300LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 3", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: GRAPHITE LAYER, AISI 316L CORE AND CENTERING RING, OUTER RING MATERIAL=AISI 316L, OUTSIDE DIAMETER: 108MM, INSIDE DIAMETER: 89MM, DESIGN CHARACTERISTICS: WITH CENTERING RING, ADD. INFO. : OUTER RING OD=149MM	9
95967099	GSKT;SPECIAL,4",300LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 4", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: GRAPHITE LAYER, AISI 316L CORE AND CENTERING RING, STANDARD: ASME B16.20, DESIGN CHARACTERISTICS: WITH CENTERING RING, ADD. INFO. : API601	4
95967109	GSKT;SPECIAL,6",300LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 6", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: FILLER-GRAPHITE LAYER, GASKET-AISI 316L CORE AND CENTERING RING SS 316L, STANDARD: ASME B16.20, DESIGN CHARACTERISTICS: WITH CENTERING RING, ADD. INFO. : API601	9
95967119	GSKT;SPECIAL,8",300LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 8", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: GRAPHITE LAYER, AISI 316L CORE AND CENTERING RING, STANDARD: ASME B16.20, SPECIAL FEATURES: GASKET MATERIAL=STAINLESS STEEL, DESIGN CHARACTERISTICS: WITH CENTERING RING, ADD. INFO. : API601	6
95967159	GSKT;SPECIAL,16",300LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 16", CLASS/RATING: 300LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: FILLER-GRAPHITE LAYER, GASKET-AISI 316L CORE AND CENTERING RING AISI 316L, THICKNESS: 5MM, OUTSIDE DIAMETER: 451MM, INSIDE DIAMETER: 406MM, SPECIAL FEATURES: OUTER RING OD=539MM, DESIGN CHARACTERISTICS: WITH CENTERING RING	8
95968099	GSKT;SPECIAL,4",600LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 4", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: GRAPHITE LAYER, AISI 316L CORE AND CENTERING RING, THICKNESS: 5MM, OUTSIDE DIAMETER: 193MM, INSIDE DIAMETER: 114MM, STANDARD: ASME B16.20, DESIGN CHARACTERISTICS: WITH CENTERING RING, ADD. INFO. : API601, GASKET MATERIAL=SS 316L	8
95968109	GSKT;SPECIAL,6",600LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 6", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: FILLER-GRAPHITE LAYER, GASKET-AISI 316L CORE AND CENTERING RING SS 316L, STANDARD: ASME B16.20, DESIGN CHARACTERISTICS: WITH CENTERING RING, ADD. INFO. : API601	5
95968119	GSKT;SPECIAL,8",600LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 8", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: GRAPHITE LAYER, AISI 316L CORE AND CENTERING RING, STANDARD: ASME B16.20, SPECIAL FEATURES: GASKET MATERIAL=STAINLESS STEEL, DESIGN CHARACTERISTICS: WITH CENTERING RING, ADD. INFO. : API601	9
95968129	GASKET;SPECIAL,10",600LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 10", CLASS/RATING: 600 LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: GRAPHITE LAYER, AISI 316L CORE AND CENTERING RING, STANDARD: ASME B16.20, SPECIAL FEATURES: GASKET MATERIAL STAINLESS STEEL, DESIGN CHARACTERISTICS: WITH CENTERING RING, ADD. INFO: API 601	6

95968139	GSKT;SPECIAL,12",600LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 12", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, SHAPE: CAMPROFILE, MATERIAL: FILLER-GRAPHITE LAYER, GASKET-AISI 316L CORE AND OUTER RING AISI 316L, THICKNESS: 5MM, OUTSIDE DIAMETER: 362MM, INSIDE DIAMETER: 324MM, STANDARD: ASME B16.20, SPECIAL FEATURES: OUTER RING OD=457 MM, DESIGN CHARACTERISTICS: WITH CENTERING RING	7
95970098	GYLON RED FAWN GSKT,8",300,D152A	GASKET;FLAT, NOMINAL DIAMETER: 8", CLASS/RATING: 300, FLANGE FACE DESIGN: LARGE GROOVE FLANGES ACCORDING TO ASME B16.5 FLANGES, MATERIAL: PTFE REINFORCED GYLON 3501E, THICKNESS: 2.0MM, SHAPE: DIMENSION=238X270X2MM, ADDITIONAL INFORMATION: D152A, DESIGN CHARACTERISTICS: GYLON RED FAWN GASKET, ADD. INFO.1: TECHNICAL DELIVERY-ASME B16.21, ADD. INFO.2: MATERIAL DELIVERY-ASTM F104, ADD. INFO.3: CERTIFICATE- EN 10204-2.2	4
95970138	GYLON RED FAWN GSKT,16",300,D152A	GASKET;FLAT, NOMINAL DIAMETER: 16", CLASS/RATING: 300, FLANGE FACE DESIGN: LARGE GROOVE FLANGES ACCORDING TO ASME B16.5 FLANGES, MATERIAL: PTFE REINFORCED GYLON 3501E, THICKNESS: 2.0MM, SHAPE: DIMENSION=425X470X2MM, ADDITIONAL INFORMATION: D152A, DESIGN CHARACTERISTICS: GYLON RED FAWN GASKET, ADD. INFO.1: TECHNICAL DELIVERY-ASME B16.21, ADD. INFO.2: MATERIAL DELIVERY-ASTM F104, ADD. INFO.3: CERTIFICATE- EN 10204-2.2	2
95970139	GSKT;SPW,6",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 6", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, FILLER INSIDE DIAMETER: 190MM, FILLER OUTSIDE DIAMETER: 216MM, FILLER THICKNESS: 3.2MM, FILLER MATERIAL: GRAPHITE, STANDARD: FLANGE=ASME B16.5 LARGE TONGUE GROOVE	2
95970149	GSKT;SPW,8",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 8", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, FILLER INSIDE DIAMETER: 238MM, FILLER OUTSIDE DIAMETER: 270MM, FILLER THICKNESS: 3.2MM, FILLER MATERIAL: GRAPHITE, STANDARD: FLANGE=ASME B16.5 LARGE TONGUE GROOVE	4
95970159	GSKT;SPW,10",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 10", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, FILLER INSIDE DIAMETER: 286MM, FILLER OUTSIDE DIAMETER: 324MM, FILLER THICKNESS: 3.2MM, FILLER MATERIAL: GRAPHITE, STANDARD: FLANGE=ASME B16.5 LARGE TONGUE GROOVE	3
95972219	GSKT;SPW,24",600LBS	GASKET;SPIRAL WOUND NOMINAL DIAMETER: 24" CLASS/RATING: 600LBS MATERIAL: WINDING STRIP=AISI 304L INSIDE DIAMETER: 590.6MM THICKNESS: RING=3MM FILLER INSIDE DIAMETER: 628.7MM FILLER OUTSIDE DIAMETER: 693MM FILLER THICKNESS: 4.5MM FILLER MATERIAL: GRAPHITE INNER RING MATERIAL: AISI 304L STANDARD: FLANGE=ASME B16.5 LMF CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	15
95975019	GSKT;SPW,1/2",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 1/2", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 14MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 21MM, FILLER OUTSIDE DIAMETER: 35MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, GASKET=ASME B16.20, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	67
95975029	GSKT;SPW,3/4",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3/4", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 21MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 27MM, FILLER OUTSIDE DIAMETER: 43MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING, ADD. INFO. : API601	43
95975039	GSKT;SPW,1",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 1", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 26MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 33MM, FILLER OUTSIDE DIAMETER: 51MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	52
95975049	GSKT;SPW,1 1/2",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 44MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 48MM, FILLER OUTSIDE DIAMETER: 73MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	94
95975058	GASKET,1"X300,RING,51X38X10,DEN125A	GASKET;SPECIAL, SHAPE: RING GASKET, MATERIAL: A 105, SIZE: 1" X 300 LBS, THICKNESS: 10 MM, OUTSIDE DIAMETER: 51 MM, INSIDE DIAMETER: 38 MM, STANDARD: UN 3206-01, ASSET NO.: UHDE CODE- DEN125A, ADDITIONAL INFORMATION: FOR LARGE GROOVE FLANGES, ADD. INFO.1: ALONG WITH CERTIFICATE EN-10204.2.2, FLANGE SIZE- 1" X 300#	4
95975059	GSKT;SPW,2",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 2", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 55MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 60MM, FILLER OUTSIDE DIAMETER: 92MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	201
95975069	GSKT;SPW,3",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 3", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 81MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 89MM, FILLER OUTSIDE DIAMETER: 127MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	45
95975089	GSKT;SPW,4",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 4", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 106MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 114MM, FILLER OUTSIDE DIAMETER: 157MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	47
95975099	GSKT;SPW,6",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 6", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 157MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 168MM, FILLER OUTSIDE DIAMETER: 216MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	69
95975109	GSKT;SPW,8",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 8", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 206MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 219MM, FILLER OUTSIDE DIAMETER: 270MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITHOUT OUTER RING	73
95975119	GSKT;SPW,10",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 10", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 258MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 273MM, FILLER OUTSIDE DIAMETER: 324MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF	81
95975129	GSKT;SPW,12",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 12", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 307MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 324MM, FILLER OUTSIDE DIAMETER: 381MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	179
95975139	GSKT;SPW,14",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 14", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 343MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 356MM, FILLER OUTSIDE DIAMETER: 413MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING, ADD. INFO. : API601	83
95975149	GSKT;SPW,16",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 16", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 389MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 406MM, FILLER OUTSIDE DIAMETER: 470MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	64
95975159	GSKT;SPW,18",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 18", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 438MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 457MM, FILLER OUTSIDE DIAMETER: 535MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	60
95975179	GSKT;SPW,20",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 20", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 304L, INSIDE DIAMETER: 489MM, THICKNESS: RING=3MM, FILLER INSIDE DIAMETER: 510MM, FILLER OUTSIDE DIAMETER: 585MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 304L, STANDARD: FLANGE=ASME B16.5 LMF, CROSS-SECTIONAL SHAPE STYLE: WITH INNER RING	42
95975209	GSKT;SPW,14",600LBS	GASKET;SPIRAL WOUND, NOMINAL DIAMETER: 14", CLASS/RATING: 600LBS, MATERIAL: WINDING STRIP=AISI 316, THICKNESS: RING=3MM, FILLER THICKNESS: 4.5MM, FILLER MATERIAL: GRAPHITE, INNER RING MATERIAL: AISI 316, OUTER RING MATERIAL: AISI 316, STANDARD: GASKET=ASME B16.20, FLANGE=ASME B16.5 RAISED FACE, CROSS-SECTIONAL SHAPE STYLE: WITH INNER & OUTER RING	34
95980018	WELD RING GASKET,4",150/300,ASTM A105	GASKET; SPECIFIC, TYPE: WELDING RING GASKET, SIZE: 4", CLASS/RATING: 150/300, DIMENSION:D1-102.4MM,D2-148MM AND D3-168MM MATERIAL: ASTM A105, PROFILE: A 22, MANUFACTURER: KEMPCHEN USED FOR: FLANGED VALVES B16.5, CERTIFICATION: MATERIAL TEST CERTIFICATE REQUIRED, ASSET NO.: D1123A	2

95980069	GSKT;SPECIAL,2",900LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 2", CLASS/RATING: 900LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: SS AISI 304, STANDARD: ANSI B16.20, MODEL NO.: R24	2
95980149	GASKET,RTJ;R45,6",CL900,OVAL,SS304,	GASKET,RING JOINT: TYPE: PIPE FLANGE GASKET, RING NUMBER: R45, NOMINAL DIAMETER: 6", RATING: CLASS 900, SHAPE: OVAL, MATERIAL: STAINLESS STEEL AISI 304, FLANGE STANDARD: ASME B16.5, STANDARD: ASME B16.20,	8
95980159	GSKT;SPECIAL,8",900LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 8", CLASS/RATING: 900LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: SS AISI 304, STANDARD: ANSI B16.20, MODEL NO.: R49	36
95980169	GSKT;SPECIAL,10",900LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 10", CLASS/RATING: 900LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: SS AISI 304, STANDARD: ANSI B16.20, MODEL NO.: R53	6
95980179	GSKT;SPECIAL,12",600LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 12", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: SS AISI 304, STANDARD: ANSI B16.20, MODEL NO.: R57	5
95981029	GSKT;SPECIAL,3/4",600LBS,DA12A	GASKET;SPECIAL, NOMINAL DIAMETER: 3/4", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: ARMCO IRON, STANDARD: ASME B16.20, MODEL NO.: R13	10
95981049	GASKET,3",CL.600,RTJ,OVAL RTJ,SOFT IRON	GASKET;SPECIAL, CLASS/RATING: CL.600, FLANGE FACE DESIGN: RTJ, SHAPE: OVAL RING TYPE JOINT, MATERIAL: SOFT IRON, SIZE: 3"	9
95981059	GSKT;SPECIAL,1 1/2",600LBS,DA12A	GASKET;SPECIAL, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: ARMCO IRON, STANDARD: ANSI B16.20, MODEL NO.: R20, DESIGN CHARACTERISTICS: TYPE R	11
95981149	GSKT;SPECIAL,14",600LBS,DA12A	GASKET;SPECIAL, NOMINAL DIAMETER: 14", CLASS/RATING: 600LBS, SHAPE: RING JOINT, OVAL, MATERIAL: ARMCO IRON, STANDARD: ANSI B16.20, MODEL NO.: R61	6
95981279	GSKT;SPECIAL,4",600LBS,DA12A	GASKET;SPECIAL, NOMINAL DIAMETER: 4", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: ARMCO IRON, STANDARD: ANSI B16.20, MODEL NO.: R37	5
95981399	GSKT;SPECIAL,8",600LBS,DA12A	GASKET;SPECIAL, NOMINAL DIAMETER: 8", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: ARMCO IRON, STANDARD: ANSI B16.20, MODEL NO.: R49	21
95981439	GSKT;SPECIAL,10",600LBS,DA12A	GASKET;SPECIAL, NOMINAL DIAMETER: 10", CLASS/RATING: 600LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: ARMCO IRON, STANDARD: ANSI B16.20, MODEL NO.: R53	5
95981479	GSKT;SPECIAL,12",900LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 12", CLASS/RATING: 900LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OVAL, MATERIAL: ARMCO IRON, STANDARD: ANSI B16.20, MODEL NO.: R57	7
95981559	GSKT;SPECIAL,16",600LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 16", CLASS/RATING: 600LBS, SHAPE: RING JOINT, OVAL, MATERIAL: ARMCO IRON, STANDARD: ANSI B16.20, MODEL NO.: R65	3
95985019	GSKT;SPECIAL,1 1/4",900LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 1 1/4", CLASS/RATING: 900LBS, FLANGE FACE DESIGN: ASME B16.5, SHAPE: RING JOINT, OCTAGONAL, MATERIAL: SS AISI 304, STANDARD: ASME B16.20, MODEL NO.: R18, ADD. INFO. : API16.2	1
95985059	GASKET;2 1/2",CL600,RTJ,R26,OCTA,SS304	GASKET: TYPE: RING JOINT, NOMINAL DIA: 2 1/2", RING NO: R26, RATING: CLASS 600, CROSSSECTION: OCTAGONAL, MATERIAL: SS 304, STANDARD: ANSI B16.20,	2
95985099	GSKT;SPECIAL,RTJ,OCT,R45,6",900LBS	GASKET;SPECIAL, NOMINAL DIAMETER: 6", CLASS/RATING: 900 LBS, SHAPE: RING JOINT, OCTAGONAL, MATERIAL: SS AISI 316, STANDARD: ASME B16.20, MODEL NO.: R45	18
95990339	GASKET;FLAT,6",150LBS,FF,WHITE RUBBER	GASKET;FLAT, NOMINAL DIAMETER: 6", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: FULL FACE, MATERIAL: WHITE RUBBER ( FDA APPROVED), STANDARD: ASME B16.5	2
95992989	GSKT;FLAT,8",150LBS,340MM,220MM,2MM	GASKET;FLAT, NOMINAL DIAMETER: 8", CLASS/RATING: 150LBS, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 340MM, INSIDE DIAMETER: 220MM, THICKNESS: 2MM, BOLT CIRCLE DIAMETER: 298MM, BOLT HOLE QUANTITY: 8, BOLT HOLE DIAMETER: 22MM, STANDARD: ASME B16.5, DESIGN CHARACTERISTICS: FULL FACE	33
95993009	GSKT;FLAT,10",150LBS,405MM,275MM,3MM	GASKET;FLAT, NOMINAL DIAMETER: 10", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 405MM, INSIDE DIAMETER: 275MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 362MM, BOLT HOLE QUANTITY: 12, BOLT HOLE DIAMETER: 24MM, SHAPE: FULL FACE, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED	4
95993039	GSKT;FLAT,6",150LBS,285MM,170MM,3MM	GASKET;FLAT, NOMINAL DIAMETER: 6", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 285MM, INSIDE DIAMETER: 170MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 240MM, BOLT HOLE QUANTITY: 8, BOLT HOLE DIAMETER: 22MM, DESIGN CHARACTERISTICS: FULL FACE	15
95993059	GSKT;FLAT,4",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 230MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 190MM, BOLT HOLE QUANTITY: 8, BOLT HOLE DIAMETER: 18MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED, DESIGN CHARACTERISTICS: FULL FACE	2
95993069	GSKT;FLAT,4",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 170MM, INSIDE DIAMETER: 112MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED	1
95993089	GASKET,FLANGE:3",CL150,FULL FACE,	GASKET,FLANGE: TYPE:FULL FACE, NOMINAL DIAMETER: 3", RATING: CLASS 150, FLANGE FACE DESIGN: ASME B16.5, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 190MM, INSIDE DIAMETER: 90MM, THICKNESS: 3 MM, BOLT CIRCLE DIAMETER: 152MM, BOLT HOLES: 4 NO, BOLT HOLE DIAMETER: 19MM, STANDARD: ASME B16.21, CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED, DESIGN CHARACTERISTICS: FULL FACE	8
95993109	GSKT;FLAT,2",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 150MM, INSIDE DIAMETER: 62MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 122MM, BOLT HOLE QUANTITY: 4, BOLT HOLE DIAMETER: 19MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED, DESIGN CHARACTERISTICS: FULL FACE, B16.5	10
95993119	GSKT;FLAT,1 1/2",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 1 1/2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 127MM, INSIDE DIAMETER: 45MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 99MM, BOLT HOLE QUANTITY: 4, BOLT HOLE DIAMETER: 16MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED, DESIGN CHARACTERISTICS: FULL FACE	2
95993249	GASKET,FLAT:24",CL150,FULL FACE,EPDM	GASKET: FLAT-FULL FACE, SIZE: 24" RATING: CLASS 150, MATERIAL: EPDM, OUTSIDE DIAMETER: 816MM, INSIDE DIAMETER: 610MM, PCD: 750MM, THICKNESS: 3MM,	36
95993509	GSKT;FLAT,16",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 16", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 597MM, INSIDE DIAMETER: 406MM, THICKNESS: 3MM, BOLT CIRCLE DIAMETER: 540, BOLT HOLE QUANTITY: 16, BOLT HOLE DIAMETER: 28.5MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : CATAGORY=SOFT CUT, NON METALLIC, CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED, DESIGN CHARACTERISTICS: FULL FACE	10
95993519	GSKT;FLAT,12",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 12", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.5 RAISED FACE, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 410MM, INSIDE DIAMETER: 325MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED	10
95993579	GSKT;FLAT,2",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 2", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME 16.5 RAISED FACE, MATERIAL: BLACK NITRILE RUBBER, OUTSIDE DIAMETER: 105MM, INSIDE DIAMETER: 61MM, THICKNESS: 3MM, SHAPE: FLAT RING, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED, DESIGN CHARACTERISTICS: B16.5	42
95993609	GSKT;FLAT,36",150LBS	GASKET;FLAT, NOMINAL DIAMETER: 36", CLASS/RATING: 150LBS, FLANGE FACE DESIGN: ASME B16.47 SERIES A RAISED FACE, MATERIAL: BLACK NITRILE RUBBER, THICKNESS: 3MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADD. INFO. : CERTIFICATE OF MATERIAL CONFORMITY IS REQUIRED, DESIGN CHARACTERISTICS: FULL FACE	6
95994109	GASKET;FLAT,4",150 LBS,FF,WHITE NEOPRENE	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 150 LBS, FLANGE FACE DESIGN: FLAT FACE, MATERIAL: WHITE NEOPRENE, OUTSIDE DIAMETER: 230 MM, THICKNESS: 3 MM, BOLT CIRCLE DIAMETER: 190 MM, BOLT HOLE QUANTITY: 8, BOLT HOLE DIAMETER: 18 MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADDITIONAL INFORMATION: C OF C REQUIRED, DESIGN CHARACTERISTICS: FULL FACE	12
95995109	GASKET;FLAT,4",150 LBS,FF,COMP-FIBER	GASKET;FLAT, NOMINAL DIAMETER: 4", CLASS/RATING: 150 LBS, FLANGE FACE DESIGN: ASME B16.5, MATERIAL: COMP FIBER,NON ASB,REINZ AFM37, OUTSIDE DIAMETER: 230 MM, THICKNESS: 3 MM, BOLT CIRCLE DIAMETER: 190 MM, BOLT HOLE QUANTITY: 8, BOLT HOLE DIAMETER: 18 MM, SHAPE: FLAT TYPE, STANDARD: ASME B16.21, ADDITIONAL INFORMATION: C OF C REQUIRED, DESIGN CHARACTERISTICS: FULL FACE, ADD. INFO.1: EQUIVALENT W/ KLINGER/GARLOCK	12
97800939	O-RING 7.5 X 1.8 PB701 A70	O-RING, INSIDE DIAMETER: 7.5MM CROSS SECTION: 1.8MM, MATERIAL: PB701 NITRILE, HARDNESS RATING: 70 SHORE A DUROMETER, TEMPERATURE RATING: -30Å° C TO +100Å° C, SPECIFICATION/STANDARD DATA: ASTM D 2000 5BG 715,	2
97803219	O-RING 25.07 X 2.62 PB701 A70	O-RING, INSIDE DIAMETER: 25.07MM CROSS SECTION: 2.62MM, MATERIAL: PB701 NITRILE, HARDNESS RATING: 70 SHORE A DUROMETER, TEMPERATURE RATING: -30Å° C TO +100Å° C, SPECIFICATION/STANDARD DATA: ASTM D 2000 5BG 715,	23
97806909	O-RING 91.67 X 3.53 PB701 A70	O-RING, INSIDE DIAMETER: 91.67MM CROSS SECTION: 3.53MM, MATERIAL: PB701 NITRILE, HARDNESS RATING: 70 SHORE A DUROMETER, TEMPERATURE RATING: -30Å° C TO +100Å° C, SPECIFICATION/STANDARD DATA: ASTM D 2000 5BG 715,	2
97806949	O-RING 94.5 X 3.0 PB701 A70	O-RING, INSIDE DIAMETER: 94.5MM CROSS SECTION: 3.0MM, MATERIAL: PB701 NITRILE, HARDNESS RATING: 70 SHORE A DUROMETER, TEMPERATURE RATING: -30Å° C TO +100Å° C, SPECIFICATION/STANDARD DATA: ASTM D 2000 5BG 715,	1
97831439	O-RING 10.5 X 2.7 DF801 A80	O-RING, INSIDE DIAMETER: 10.5MM CROSS SECTION: 2.7MM, MATERIAL: DF801 FPM (VITON), HARDNESS RATING: 80 SHORE A DUROMETER, TEMPERATURE RATING: -25Å° C TO +250Å° C, SPECIFICATION/STANDARD DATA: ASTM D 2000 6HK 814,	11

97833929	O-RING 34.52 X 3.53 DF801 A80	O-RING, INSIDE DIAMETER: 34.52MM CROSS SECTION: 3.53MM, MATERIAL: DF801 FPM (VITON), HARDNESS RATING: 80 SHORE A DUROMETER, TEMPERATURE RATING: -25Å° C TO +250Å° C, SPECIFICATION/STANDARD DATA: ASTM D 2000 6HK 814,	5
97836259	O-RING 72.39 X 5.33 DF801 A80	O-RING, INSIDE DIAMETER: 72.39MM CROSS SECTION: 5.33MM, MATERIAL: DF801 FPM (VITON), HARDNESS RATING: 80 SHORE A DUROMETER, TEMPERATURE RATING: -25Å° C TO +250Å° C, SPECIFICATION/STANDARD DATA: ASTM D 2000 6HK 814,	4
97836789	O-RING 88.5 X 3.53 DF801 A80	O-RING, INSIDE DIAMETER: 88.5MM CROSS SECTION: 3.53MM, MATERIAL: DF801 FPM (VITON), HARDNESS RATING: 80 SHORE A DUROMETER, TEMPERATURE RATING: -25Å° C TO +250Å° C, SPECIFICATION/STANDARD DATA: ASTM D 2000 6HK 814,	5
97911109	SEAL, OIL 85X110X13 NBR DIN3760- A	SEAL; OIL, INSIDE DIAMETER: 85MM, OUTSIDE DIAMETER: 110MM, THICKNESS: 13MM, CASE MATERIAL: NBR (NITRILE RUBBER), INSERT MATERIAL: CARBON STEEL, STANDARD: DIN3760 PART A,	50
99920759	SEAL, V-RING V75S NBR RANGE 73-78MM	SEAL; VRING, TYPE: V75 S, DIAMETER RANGE: 73 TO 78 MM, MATERIAL: NBR (NITRILE RUBBER), S/N: DF2933/2934, ASSET: P1901A/B,	1
<b>Total Qty</b>			<b>45,280</b>