FCP System

- 1. Main Downline
- 2. Tensioner
- 3. Hydraulic Power Unit
- 4. Control Cabin
- 5. Jumper Reel

FCP System 1 - Downline Reel



Name	Downline Reel
Function	Intervention tool for deepwater well acid stimulation
Description	Reel is used for winching in/out 130 mm diameter and 1450m composite tubular. The equipment is suitable for offshore environment operation according to ISO13628-7.

FCP System 2 - Tensioner



Name	4 Nos Track Tensioner
Function	Helps deploy the main downline
Description	Provides gripping tension to downline

FCP System 3 - Hydraulic Power Unit





Name	Hydraulic Power Unit for Tensioner
Function	Powers the Tensioner
Description	Hydraulic Power Unit to power the tensioner

FCP System 4 - Control Cabin



Name	Tensioner Control Cabin
Function	Control Tensioner
Description	Computer interface to control the tensioner



FCP System 5 - Jumper Reel



Name	Jumper Reel
Function	Completes the connection to subsea equipment
Description	Reel is used for transport & winching 2 Nos in/out 130 mm diameter and 50m composite tubular. The equipment is suitable for offshore environment operation according to ISO13628-7.