

TECHNICAL SPECIFICATION

Flange Puller

Stork's extensive range of subsea joint integrity and hydraulic tools offer quality products that deliver efficient and safe subsea operations.

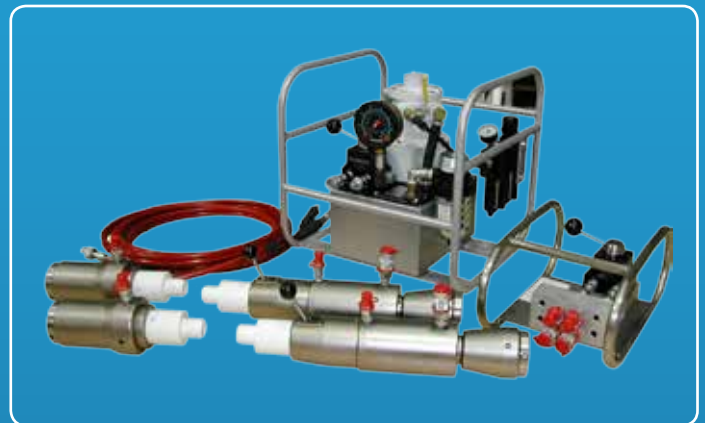
The Flange Puller is available in two systems; wire rope flang pulling and threaded bar flange pulling. Each system is a compact design with anti-slip surfaces.

Wire rope flange pulling system:

- Long Piston Stroke - 102mm (4")
- Self activating collet design
- Auto grab Anchor Collet with hydraulic release
- Manually releaseable Retract Collet prevents lock on
- High strength, low rotation wire rope
- Operated via separate diver control valve providing precise
- Control for up to 4 pullers

Threaded bar flange pulling system:

- Long Piston Stroke - 102mm (4")
- Rapid assembly using Quick Release Reaction Nuts
- High strength threaded bar
- Operated via separate diver control valve providing precise
- control for up to 4 pullers



Puller	Cylinders Load Capacity		Max. Operating Pressure		Wire Rope Dia.	Rope Specified Min. Breaking Load	Thread Bar Dia.
	tonf	kn	psl	bar	mm	kn	
Wire Rope					19.0 22.0	360.0 480.0	- -
Threaded Bar	20.0	200	10,000	690	-	-	1-1/8" 8UN