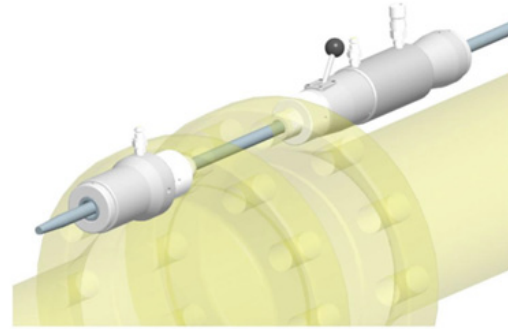


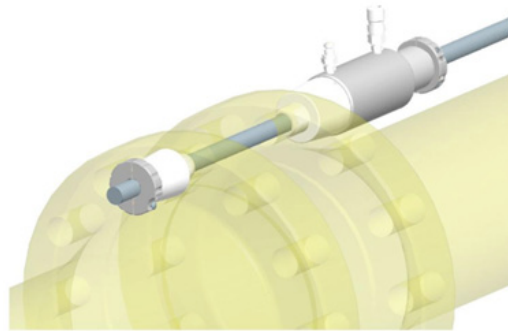
HYDRAULIC BOLT TENSIONING

Subsea Flange Pullers

- Compact design
- Long piston stroke – 102 mm (4")
- Self activating collet design
- Auto grab anchor collet with hydraulic release
- Manual releasable retract collet prevents lock on
- High strength, low rotation wire rope
- Anti-slip surfaces
- Operated via separate diver control valve (providing precise control for up to 4 Pullers)



- Compact design
- Long piston stroke – 102 mm (4")
- Rapid assembly using quick release split nuts
- Auto grab anchor collet with hydraulic release
- high strength threaded bar
- Anti-slip surfaces
- Operated via separate diver control valve (providing precise control for up to 4 Pullers)



Puller Type	Max Load		Max Pressure		Wire Rope Diameter	Min. Rope Break Load	Threaded Bar Diameter
	kN	tonf	psi	bar			
Wire Rope	10	100	5000	345	19	360	-
					22	480	-
Threaded Bar	20	200	10000	690	-	-	1-1/8in- 8UN



BOLTIGHT[®]
HYDRAULIC BOLT TENSIONING

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