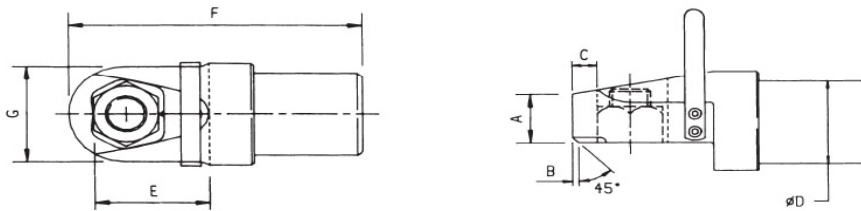


Nut Splitter

hydratight



Hydratight Nut Splitter HTC-C / Tools N°: HTNS12 & HTNS13

The Nutsplitter tool utilises powerful, lightweight hydraulic cylinders to drive a precision engineered cutting wedge into the flat of the nut.

This cutting wedge, with three cutting edges, has been designed for maximum life and minimum installation time. Wedges can be changed in seconds. Spring retract on the hydraulic cylinder ensures fast and effective cutting, while the wedge design allows the nut to be split without damage to the threads on the bolt or stud.

- o Fast, sure and safe method to remove corroded or seized nuts.
- o No need for hot cutting, chiselling or grinding.
- o First standard ANSI flanges.
- o Maximum tool operating pressure 1400 bar.

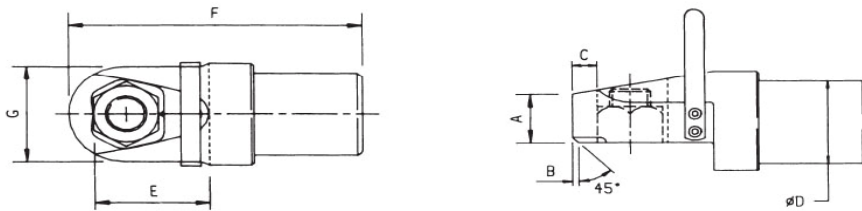
Tool N°	Bolt Size	Nut Size	A	B	C	D	E	F	G	Wt.
			mm	mm	mm	mm	mm	mm	mm	Kg
HTNS-12	2"-2 1/4" (M52-M56)	3 1/8"-3 1/2" (80-85mm)	78	8	30,5	143	150	390	144	39,5
HTNS-13	2 1/4"-2 1/2" (M56-M64)	3 1/2"-3 7/8" (85-95mm)	78	8	31,5	143	160	401	158	47,0

TECNOSUB'S HEADQUARTERS

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Nut Splitter

hydratight



Hydratight Nut Splitter HTC-C / Tools N°: HTNS16 & HTNS17 - (Other N° available)

The Nutsplitter tool utilises powerful, lightweight hydraulic cylinders to drive a precision engineered cutting wedge into the flat of the nut.

This cutting wedge, with three cutting edges, has been designed for maximum life and minimum installation time. Wedges can be changed in seconds. Spring retract on the hydraulic cylinder ensures fast and effective cutting, while the wedge design allows the nut to be split without damage to the threads on the bolt or stud.

- o Fast, sure and safe method to remove corroded or seized nuts.
- o No need for hot cutting, chiselling or grinding.
- o First standard ANSI flanges.
- o Maximum tool operating pressure 1400 bar.

Tool N°	Bolt Size	Nut Size	A	B	C	D	E	F	G	Wt.
			mm	mm	mm	mm	mm	mm	mm	Kg
HTNS-16	3"-3 1/4" (M76-M80)	4 5/8"-5" (110-120mm)	109	10	41,0	176	204	508	203	73,0
HTNS-17	3 1/4"-3 1/2" (M80-M90)	5"-5 3/8" (120-130mm)	109	10	42,5	176	212	518	216	83,0

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TECNOSUB



Hydraulic Tensioner Pump

hydratight



Hydratight Air Operated Pump 10-6 Series

The 10-6 series pump is a safe, low maintenance and durable unit that meets the requirements of all on-site bolt tensioning operational needs.

This air operated pump is a particularly suitable for projects where a higher oil flow is required, such as subsea duties or where a large number of high capacity tensioners are being used.

Approximate rate of discharge litres per minute:

		Fluid Discharge Pressure (bar)							
		0	207	414	621	862	1034	1379	1724
Air (bar)	4	1	0,8	0,7	0,62	0,51	0,44	0	0
	6	1,07	0,93	0,84	0,75	0,66	0,61	0,49	0,16
	7	1,15	0,97	0,88	0,8	0,72	0,66	0,56	0,46

Pack Dimensions:		Other:	
Length	380 mm	Weight	23,5 Kgr
Width	400 mm	Air Consumption	1,586 m ³ /min
Height	438 mm		

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