

WHP-3/4 CLASSIC

6"-18" (152-457 mm) Lines with Elbows

The WHP-3/4 has been designed to produce more pulling power than other tools available on the market. The centralizer fins are streamlined to allow the rear facing jets to be angled more sharply, giving the tool more forward thrust. The result is more pulling power to handle longer lines and moderate inclines.

The WHP-3/4 features 3 nozzle ports, including a boring jet offset at 15 degrees, and 2 rear jets at 18 degrees. The inlet port comes in either 3/4" NPT or BSPP.

WHP-3/4	Up to 8k psi (550 bar)			
6"-18" Lines (152-457 mm)	15-50 gpm Flows (60-190 l/min)			
	Up to 40% More Thrust*			

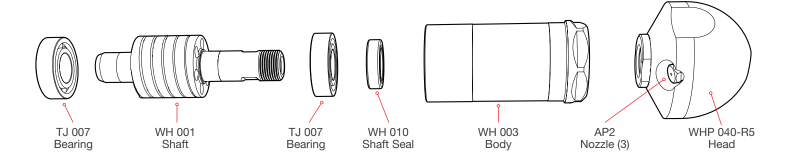
WHP-3/4 Specifications

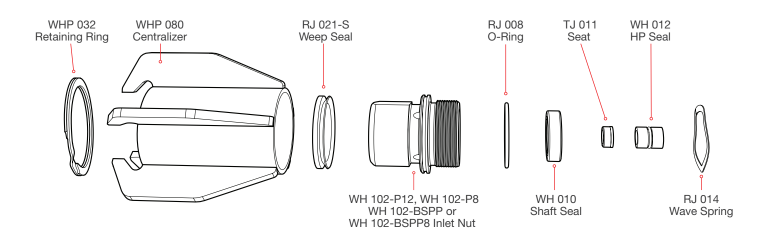
MAXIMUM PRESSU	IRE		8k psi	550 ba
OPERATING PRESS	URE	1500-4k p	osi OO)-275 ba
ROTATION SPEED			150	-300 rpm
FLOW		15-50 gpm	60-	190 l/mir
FLOW RATING				3.0 Cv
PULLING FORCE		45-90	lb 00)-400 Nm
INLET PORT	1/2 NPT, 1	/2 BSPP, 3/4	NPT,	3/4 BSPF
DIA. INCLUDING CE	ENTRALIZ	ER	3.4 in	. 86 mm
LENGTH		7	.5 in.	190 mm
NOZZLE PORTS			3 :	x 1/8 NP7
WEIGHT COMPLET	E		4.7 l	b 2.1 kg

^{*} With the front jet plugged.

WHP-3/4

Exploded View - Part Names and Numbers





Maintenance & Overhaul Kits =

WH 600 • SERVICE KIT		WH 602 • SEAL KIT		WH 610 • OVERHAUL KIT		WH 612 • TOOL KIT	
(1) BJ 048-F	Visc.Fluid Fast, 6oz.	(1) TJ 011	Brass Seat	(1) BJ 048-F	Visc. Fluid Fast, 6oz.	(1) TJ 064	Fill Tube
(1) BJ 062-S	Antiseize, 2g	(1) WH 012-0	HP Seal & O-Ring	(1) BJ 062-S	Antiseize, 2g	(1) WH 105	Tool
(1) GP 025-P2	Hex Socket Plug			(1) RJ 008	O-Ring		
(1) TJ 011	Brass Seat			(1) TJ 011	Brass Seat		
(1) WH 012-0	HP Seal & O-Ring			(1) WH 012-0	HP Seal & O-Ring		
				(2) TJ 007	Ball Bearing		
				(2) WH 010	Shaft Seal		
				(1) RJ 021-S	Weep Seal		
				(1) RJ 014	Wave Spring		
				(1) WHP 032	Retaining Ring		