

WD 1-1/4

Proven effective for municipal, industrial and commercial drain cleaning applications, the Warthog WD 1-1/4 is designed to handle the same applications as the WG-1 but at higher flows. The 1-1/4" inlet combined with seven ports effectively distributes more water. The WD 1-1/4 is field-maintainable for low cost of ownership and can be fitted with replaceable AP2 nozzle tips sized to maximize pump efficiency.

FEATURES:

- High flow capacity up to 120 gpm (450 l/min)
- Controlled rotation Slower dwell time allows jets to penetrate deeper through deposits
- Multiple head options Customize tool for unplugging, descaling or manhole cleaning
- Highest quality jets Hardened stainless steel orifices resist cracking and scratching
- Optional descaling head available

WD 1-1/4 CLASSIC

Up to 5k psi (350 bar)

80-120 gpm Flows (300-450 l/min)

8-36" Lines (203-914 mm)

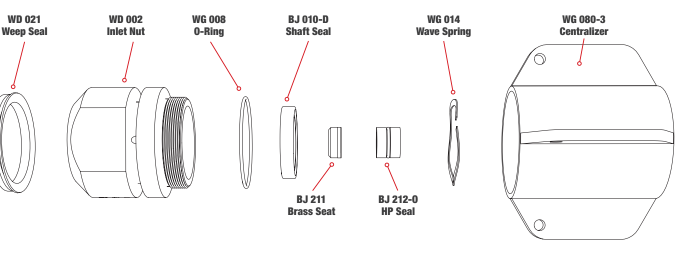
High Flow Model

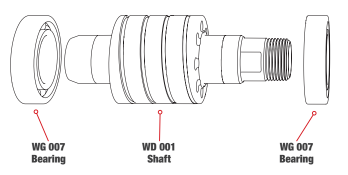
WD 1-1/4 Classic Specifications

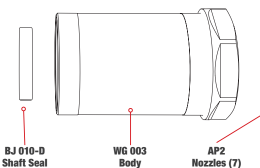
	_
5k psi 350 ba	r
1500-5k psi 100-350 ba	r
150-300 rpm	1
80-120 gpm 300-450 l/mir	_ 1
7.6 C	V
130-190 lb 600-850 Nm	1
1-1/4 NPT or BSPF)
9.1 in. 231 mm	1
4.8 in. 122 mm	1
7 x 1/8 NP	Γ
11 lb 5.0 kç	9
	1500-5k psi 100-350 ba 150-300 rpn 80-120 gpm 300-450 l/mir 7.6 C 130-190 lb 600-850 Nn 1-1/4 NPT or BSPF 9.1 in. 231 mn 4.8 in. 122 mn 7 x 1/8 NP

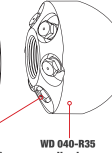
WD 1-1/4 CLASSIC

EXPLODED VIEW - PART NAMES AND NUMBERS









Maintenance & Overhaul Kits

(1)	BJ 048-F	Visc. Fluid, 6oz.
(1)	BJ 062-S	Antiseize, 2g
(1)	GP 025-P2	2SS Hex Socket Plug
(1)	BJ 211	Brass Seat
(1)	BJ 212-0	HP Seal & O-Ring

WD 600 • SERVICE KIT

WD 602 • SEAL KIT

isc. Fluid, 6oz.	(1) BJ 211 Brass Seat	t
Antiseize, 2g	(1) BJ 012-0 HP Seal & O-Ring	J
ex Socket Plug		
Brass Seat		
Cool O O Dino		

WD 610 • **OVERHAUL** KIT

(1) BJ 048-F	Visc. Fluid, 6oz.
(2) BJ 010-D	Shaft Seals
(1) BJ 062-S	Antiseize, 2g
(1) BJ 211	Brass Seat
(1) BJ 012-0	HP Seal & O-Ring
(2) WG 007	Ball Bearings
(1) WD 021	Seal
(1) WG 008	0-Ring
(1) WG 014	Wave Spring

WG 612 • TOOL KIT

(1)	HC	064 Fill	Tul
(1)	BJ	105	. To