



# **WGR SWITCHER**

The new WGR Switcher is two tools in one. Switch between pulling or cleaning without removing the nozzle from the pipe. When the pump is idled down and brought back to pressure the tool will switch the water flow between two different sets of jets.

### **FEATURES:**

- Eliminates extra runs needed to swap nozzles - saving water and time
- . Run more jobs with one tank of water
- Switch to pulling jets for maximum thrust. Excellent for longer runs, climbing hills, going against the flow and flushing large amounts of material
- Switch to cleaning jets to maximize power for cutting roots and clearing debris, all with out affecting the houses

## **OUR CUSTOMERS SUCCEED**

We can now use the same nozzle in either cutting or flushing mode. We're very close to 50% faster with 35% less water usage when using the Switcher vs a rotational/fixed nozzle combination."

JASON DEMARTINI – VALLEJO SANITATION

## **WGR SWITCHER**

Up to 8k psi (550 bar)

50-80 gpm Flows (190-300 l/min)

8"-36" in. Lines (203-914 mm)

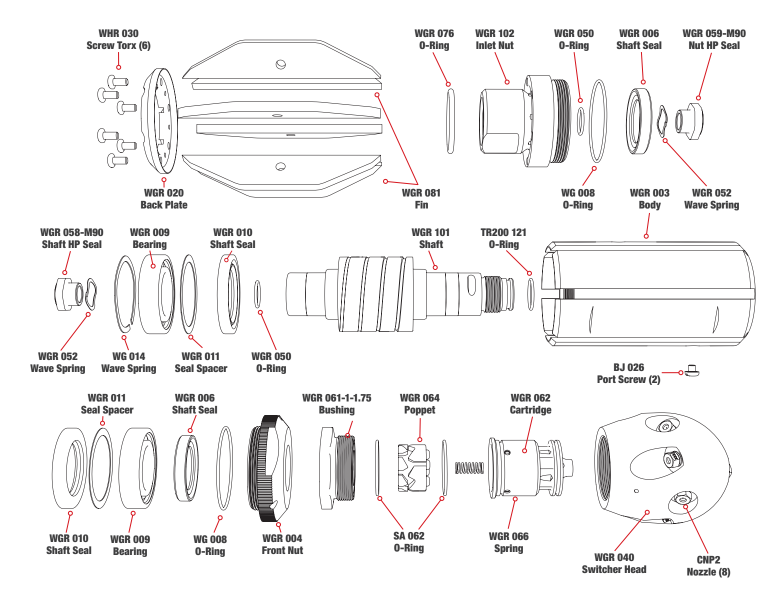
Two Inlet Options Available

## WGR Switcher Specifications

5k psi 350 bar
1500-5k psi 100-350 bar
150-300 rpm
50-80 gpm 190-300 l/min
6 Cv
1 in. NPT or 1in. BSPP
7 x 1/8 NPT
4.5 in. 114 mm
10.25 in. 260 mm
13 lb 5.9 kg

# **WGR SWITCHER**

EXPLODED VIEW - PART NAMES AND NUMBERS



## Maintenance & Overhaul Kits

<b>WGR</b> 600 • <b>SER</b> 1	VICE KIT
(1) BJ 026	Port Screw
(1) BJ 048-M	Visc Fluid, 6oz
(1) BJ 062-S	Antiseize, 2g
(1) GP 049	Grease Syringe
(1) TR200 121	Shaft O-Ring
(1) WG 008	Nut O-Ring
(2) WGR 006	Shaft Seal – Outer
(2) WGR 009	Bearing
(2) WGR 010	Shaft Seal – Inner
(2) WGR 011	Seal Spacer
(2) WGR 050	0-Ring
(6) WHR 030	Torx Screws

00 • SERVICE KIT	WGR 601 • FLUID KIT
<b>026</b> Port Screw	(1) WGR 601Fluid Service Kit
<b>048-M</b> Visc Fluid, 6oz	(1) <b>BC 410</b> Syringe
<b>062-S</b> Antiseize, 2g	(2) <b>BJ 026</b> Port Screw
<b>049</b> Grease Syringe	(1) WGR 048Visc Fluid, 6oz
<b>200 121</b> Shaft O-Ring	(3) VISC. FLUID OPTIONS AVAIL.
i <b>008</b> Nut O-Ring	WGR 602 • HP SEAL KIT
<b>iR 006</b> Shaft Seal – Outer	(1) <b>BJ 062-S</b> Antiseize, 2g
<b>iR 009</b> Bearing	(2) WGR 052HP Seal Wave Spring
<b>iR 010</b> Shaft Seal – Inner	(1) WGR 058HP Seal – Shaft
iR 011Seal Spacer	

(2) WGR 050.

### **WGR 610 • OVERHAUL KIT**

2) BJ 026	Port Screw
1) BJ 062-S	Antiseize, 2g
(1) GP 025-P2SS .	Front Jet Plug
<b>1) TR200 121</b>	Head – Shaft O-Ring
1) WG 008	Nut O-Ring
1) WG 014	Bearing Wave Spring
<b>2) WGR 006</b>	Shaft Seal – Outer
<b>2) WGR 009</b>	Bearing
<b>2) WGR 010</b>	Shaft Seal – Innei
<b>2) WGR 011</b>	Seal Space
6) WHR 030	Torx Screws
1) BJ 048-M	Visc Fluid, 6oz

(2) WGR 052	HP Seal Wave Spring
(1) WGR 058	HP Seal – Shaft
(1) WGR 059	HP Seal – Nut
(1) WGR 076	Weep Seal O-Ring
(1) WGR 180	Torx L-Wrench
(2) WGR 050	HP Seal O-Ring
WGR 612 • TO	OI KIT

<b>WGR 612 • TOOL KIT</b>		
(1) WGR 180	Torx L-Wrench	
(1) WGR 181	Removal Press Tube	
(1) WGR 182	Installation Press Tube	
(1) WGR 183	Hex Tool	
(1) WGR 184	HP Seal Install Tool	

. HP Seal O-Ring

8-36" LINES