

## WT-3/8-C

Our smaller Classic series models can negotiate elbows and clean-outs commonly found in laterals at homes, buildings, restaurants and other light commercial facilities. This tool is most commonly used on small capacity pumps and cart jetters. Also an excellent choice for cutting roots, clearing ice and removing blockages.

#### **FEATURES:**

- Excellent for navigating elbows
- Cuts roots, clears ice and blockages
- Carbide buttons extend tool life up to 5 times
- Replaceable AP2 nozzles

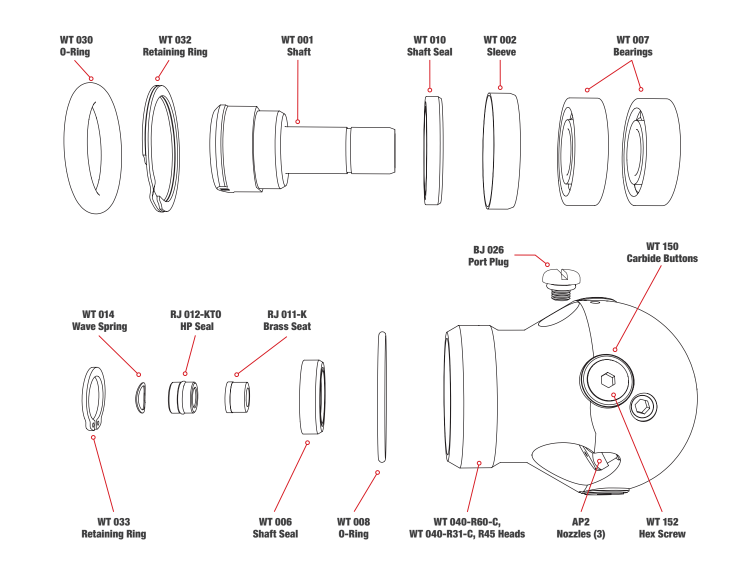
WT-3/8-C	Up to
W1-3/6-C	5-12
3-6" Lines (76-152 mm)	0 12
3-0 LINES (70-132 IIIII)	Clas

Up to 5K psi (350 dar)
5-12 gpm Flows (20-45 l/min)
Classic Workhorse Model

W1-3/8-C Specifications		
MAXIMUM PRESSURE	5k psi 350 bar	
OPERATING PRESSURE	1500-5k psi 100-350 bar	
ROTATION SPEED	300-500 rpm	
FLOW	5-12 gpm 20-45 l/min	
FLOW RATING	0.75 Cv	
PULLING FORCE	5-20 lb 22-90 N	
INLET CONNECTION	3/8 NPT or BSPP	
TOOL DIAMETER	1.9 in. 48 mm	
LENGTH	3.0 in. 76 mm	
NOZZLE PORTS	3 x 1/8 NPT	
WEIGHT	1.2 lb .54 kg	

# WT-3/8-C

EXPLODED VIEW - PART NAMES AND NUMBERS



### Maintenance & Overhaul Kits

WT 600 • SERVICE KIT	
(1) BC 410	Syringe Assembly
(1) BJ 026	Port Plug
(1) BJ 048-S	Visc. Fluid, 6oz.
(1) BJ 062-S	Antiseize, 2g
(1) GP 025-P2SS	Hex Socket Plug
(1) RJ 011-K	Brass Seat
(1) RJ 012-KT0	HP Seal & O-Ring
(1) WT 014	Wave Spring

#### WT 602 • SEAL KIT

(1) WT 014.....

(1) **RJ 012-KT0**...... HP Seal & O-Ring

(1) RJ 011-K ...

(1) BC 410	Syringe Assembly
(1) BJ 026	Port Plug
(1) BJ 048-S	Visc. Fluid, 6oz.
(1) BJ 062-S	Antiseize, 2g
(1) GP 025-P2SS	Hex Socket Plug
(1) RJ 011-K	Brass Seat
(1) RJ 012-KT0	HP Seal & O-Ring
(1) WT 014	Wave Spring

#### WT 610 • OVERHAUL KIT

(1) BJ 026	Port Plu
(1) BJ 048-S	Visc. Fluid, 6d
(1) RJ 011-K	Brass Sea
(1) RJ 012-KT0	HP Seal & 0-Rin
(1) WT 006	Se
(2) WT 007	Bearing, Ba
(1) WT 008	0-Rin
(1) WT 010	Se
(1) WT 014	Wave Sprin
(1) WT 032	Retaining Rin
(1) WT 030	0-Rin

## **WT 612 • TOOL KIT**

(1) BA 100Retaining Ring Plie
(1) WT 105 To

.. Brass Seat

... Wave Spring