





# 4 Gallon Water Boost System

Flojet's 4 Gallon Water Boost Systems are designed to ensure the highest drink quality, optimal pour rates, and equipment longevity.



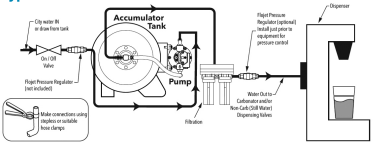
#### **Features**

- Flojet's water boost systems provide stable water flow to dispensing equipment, handling peak demand and any water pressure fluctuations.
- 4 Gallon capacity tank with replaceable bladder
- System design provides superior draw down performance.
- Exceptional pump life and reliability
- UL Listed Pump (115V)
- NSF Certification
- Safeguards against carbonator pump starvation and damage from insufficient water supply.



# 4 Gallon Water Boost System

#### **Typical Installation**

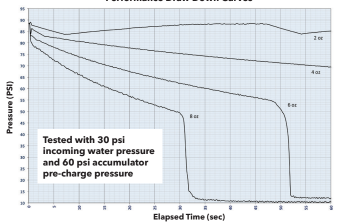


## **Typical Applications**

- Beverage dispense systems
- Carbonators, ice machines, water dispensers
- Water filtration systems
- Non-carbonated drink dispensing valves
- Coffee and tea brewers

#### **Pump Performance - Draw Down Curves**

Medium Water Boost System Performance Draw Down Curves



## **Specifications**

Dimensions (in) 15.7 x 14.7 x 10.9 (mm) 399 x 373 x 276

System certification NSF 18 Component NSF 18, UL Listed (115V)

Tank certification NSF 61

System designed for ambient/cold water temperatures

# **Performance Specifications: Pump**

Max Amp Draw: 115V AC 0.9 amp

230V AC 0.5 amp Cycle 50/60 Hz

Priming: Dry 6 feet (1.9 m)
Max Flow: 1.5 GPM (5.7 LPM)
Max Discharge Pressure: 87 psi (6 bar)
Max Inlet Pressure: 30 psi (2.1 bar)

# **Performance Specifications: Tank Stainless 304**

Total Capacity, Tank: 4 gal (15 liters)

Total Capacity, Bladder,

without stretching:2.0 gal @ 3.5 bar)Max Operating Pressure:87 psi (6 bar)

# **Plug Styles**













Model	Input Voltage	System Connection		Pump Port Type	Dlug Tup o
		Inlet	Outlet	Pump Port Type	Plug Type
R28303540	230 VAC	3/8" HB	3/8" HB	NPT	Australia, China
R28304542	230 VAC	3/8" HB	3/8" HB	Quick Connect	U.K.
R28303542	230 VAC	3/8" HB	3/8" HB	Quick Connect	Australia, China
R28302542	230 VAC	3/8" HB	3/8" HB	Quick Connect	Europe, Russia
R28302545	230 VAC	1/2" HB	1/2" HB	Quick Connect	Europe, Russia
028300540	115 VAC	3/8" HB	3/8" HB	NPT	U.S.
028300541	115 VAC	3/8" HB	1/2" HB	NPT	U.S.
028300542	115 VAC	3/8" HB	3/8" HB	Quick Connect	U.S.
028300543	115 VAC	3/8" HB	1/2" HB	Quick Connect	U.S.



www.flojet.com

Xylem, Inc. USA 17942 Cowan Irvine, CA 92614 Tel +1.949.608.3900 Fax +1.949.608.3886 Xylem, Inc. ENGLAND Bingley Road, Hoddesdon Hertfordshire EN11 OBU Tel: +44 (0) 1992 450145 Fax: +44 (0) 1992 467132

Xylem, Inc. CHINA 30/F Tower A 100 Zunyi Road Shanghai, China 200051 Tel: +86-21-2208-2888 Fax: +86-21-2208-2999 Xylem, Inc. GERMANY Oststrasse 28 22844 Norderstedt Tel: +49-40-53 53 73-0 Fax: +49-40-53 53 73-11

Xylem, Inc. ITALY Via Tommaseo, 620059 Vimercate, Milano Tel: +39 039 685 2323 Fax: +39 039 666 307