

Explore the World of Hydro Systems International

HYDRO SYSTEMS DISPENSING FAUCETS

A series of water faucets for dispensing from water filters, RO systems, and other treatment devices. A variety of styles and finishes cover a range of needs.

F9 Series



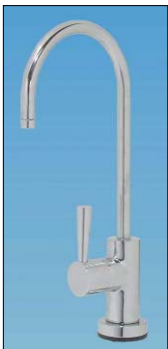
Ceramic valve offers durability and smooth 90° actuation in a premium faucet.

F9 AG Series



Ceramic valve performance in an AIRGAP design.

F977 Series



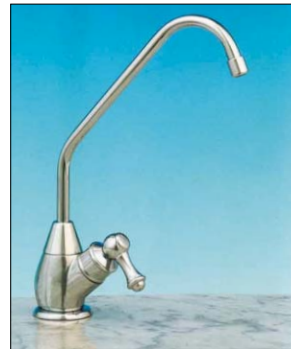
European styling with a ceramic valve.

F933 Series



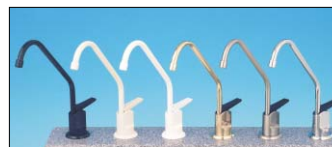
HOT & COLD function for heating/chilling units.

F9 OR Series



"OR" Open Relief keeps pressure from housing until water is drawn. Prevents housing failure.

F3 Series



Lever operation. Depress for intermittent flow. Lift for steady flow. Long reach spout. AIRGAP and OPEN RELIEF models available.

F1 Series



The economical classic design with lever operation.

FAUCET SPECIFICATIONS

Premium style with ceramic-valve operation

<i>models</i>	<i>description</i>	<i>height</i>
F9	long reach spout, chrome finish	8.4"
F9LF	long reach spout, chrome finish, Prop. 65 compliant	
F9 LF AG	long reach spout, chrome finish, air gap function	
F9 LF OR	long reach spout, open relief (3 line attached)	
F977	long reach spout, chrome finish, European styling	10-3/4"
F933	two-handle, hot & cold dispensing, vented hot side	8.4"

Lever-handle styles

<i>models</i>	<i>description</i>	<i>height</i>
F1 H	short reach spout, chrome finish	7"
F3 H	long reach spout, chrome finish	8.4"
F3 H AG	long reach spout, chrome finish, air gap function	
F3 LF OR	long reach spout, open relief (3 line attached)	

NOTE: All "H" and "LF" models comply with NSF requirements for materials safety and California Prop. 65 requirements for lead extractions.

FINISH OPTIONS (add suffix to model number)

<i>option</i>	<i>suffix</i>
brushed nickel	-BN
polished brass	-PB
chrome with brass accent	-B
all white	-AW
all black	-BK
all almond	-AL

Specifications

operating temperature range:	40-100° F (4-38° C) 40-210° F (4-99° C) for hot water models
maximum operating pressure:	125 psi (8.7 bar)
connection sizes:	1/4" compression fitting standard 1/4" tube (36" length) provided for tube-attached models Brine connection for air-gap models: 1/4" barb for influent 3/8" barb for effluent
air gap function:	handles brine flow to 1.25 GPM



**HYDRO SYSTEMS
INTERNATIONAL**

Hydro Systems International Inc.

161 Atwater Street
Plantsville, CT 06479
tel: 860.620.0393
fax: 860.620.0193

email: info@hsiusa.net
www.hsiusa.net

