

for any commercial sink or lavatory application!

Bradley's Navigator® valves mean easy set up and start up, with a single valve able to accommodate multiple fixtures. Fewer connections and universal mounting capability mean reduced installation time.

Navigator valves are the perfect protection for homes, schools, hospitals or other applications where temperature regulation is a must.

Model S59-4000A with 3/8" & 1/2" **Compression Fittings** 

NEW S59-4016 Series

with 1/2" - 3/4" Connections

**BIM/REVIT files available** for all Bradley TMVs see website for details!

Bradle

bradleycorp.com

# **Get the Lead Out Now!**

Soon federal standards will limit permissible levels of lead to 0.25 percent in plumbing fixtures that carry drinking water. Bradley's Navigator point of use valves were the first to meet these requirements – and they are third-party certified. Pre-assembled, 100% factory tested and unparalled performance. Exactly what you expect from Bradley.

## Navigator Point of Use/Source Valves

- Factory-assembled and 100% tested
- Lead-free brass connections
- Glass-filled polysulfone valve body with internal ribbing for extra strength
- Wax-filled thermostat ensures outlet temperature remains constant

### • S59-4000 Series:

5.5 GPM capacity

Applications: Single lavatory & multiple lavatories

ASSE 1070 and cUPC certified

#### \$59-4016 Series:

15 GPM capacity

Applications: Multiple lavatories, whirlpool or bathtubs, gang showers, small hot water supply systems ASSE 1017, 1069, 1070 and cUPC certified



Typical under the sink installation shown with Navigator Model S59-4000A with 3/8" Compression Fittings.



S59-4016D ½" NPT/sweat connections S59-4016N ¾" NPT connections S59-4016S ¾" sweat connections S59-4016X ½" PEX connections S59-4016Y ¾" PEX connections

## Flow Capacities

MODEL	MIN. FLOW	PRESSURE DROP - PSI						
		5	10	15	20	30	45	60
S59-4000	0.35	2.0	2.5	3.0	3.5	4.5	5.5	6.5
S59-4016	0.5	5.0	7.0	8.5	10.0	12.5	15.0	16.5

GPM = Gallons per minute (LPM) = Liters per minute

