

Product Specification

Description

Exposed thermostatic water mixing valve for use on shower and other installations. Powerful advanced thermal actuator compensates for both temperature and pressure fluctuations. A built-in adjustable temperature limit stop reduces chances of accidental scalding due to overadjustment of handle. Heavy cast-brass body, polish chrome-plated, lever-type handle and corrosion-resistant material ensure years of trouble-free service. See reverse for complete specification codes for valve and additional accessories.

Specifications

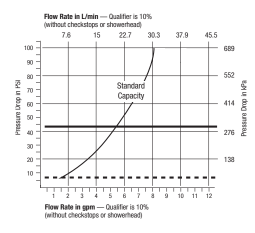
Connections Type e423	1/2" NPT Inlote and
Туре еч25	
Capacity (without checkstops)	1/2" NPT Top Outlet . 5.25 gpm [19.9 L/min]* (±0.25 gpm [0.95 L/min])
Maximum Hot Water Supply Temperature	. 190°F (88°C)
Minimum Hot Water Supply Temperature	. 5°F (14°C) Above Set Point
(not applicable to low temperature hot wate	er valves)
Maximum Operating Pressure	. 125psig [862 kPa]
Temperature Ranges:	
ASSE 1016 Type T	. 65 - 115°F (18 - 46°C)
ASSE 1016 Type T/P	
Temperature Limit Stop	
	110°F [43°C])
Maximum Static Pressure	
Certification	
Compliance	
Shipping Weight	
	. 5 155. [2.5 Kg]

All HydroGuard® Series e420 thermostatic mixing valves meet above performance specifications based on typical operating conditions as stated in ASSE 1016 (45psi pressure differential, hot water supply between 140°–180°F [60–82°C], cold water supply less than 70°F [21°C]).

If your operating conditions vary from those stated in the standard, performance may vary as well. Consult your local sales representative or a Powers factory engineer to discuss your specific application. All Powers thermostatic mixing valves perform to the requirements of standards ASSE 1016 T/P and CSA B125.

* At 45 psi differential [310 kPa], with hot water supply between 140°–180°F [60–82°C]. 50/50 mix.

Flow Rate Curves & Checkstops

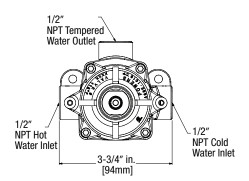


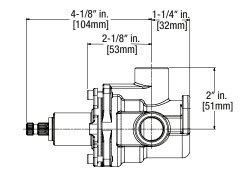


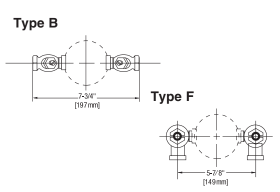
ES-P-e423

Dimensions

e423







How To Specify: Type e423 Valve

		e 4 2 3 3 2
Valves	Order Code e423 —	
Trim Round Plate	3	
Handle Trim Dome Handle	2	
Checkstops (Sold in Pairs) Straight, 1/2" IPS, Polished Chrome Angled, with Strainer, 1/2" IPS,	В	
Polished Chrome Factory installation of checkstops (Add suffix "X" to checkstop code) Min. order 10		



Project:

Contractor: Architect/Engineer:





A Watts Water Technologies Company

ES-P-e423 0938

USA: Phone: 1.800.669.5430 • Fax 1.847.229.0526 • www.powerscontrols.com **Canada:** Phone: 1.888.208.8927 • Fax 1.888.479.2887 • www.powerscontrols.ca