

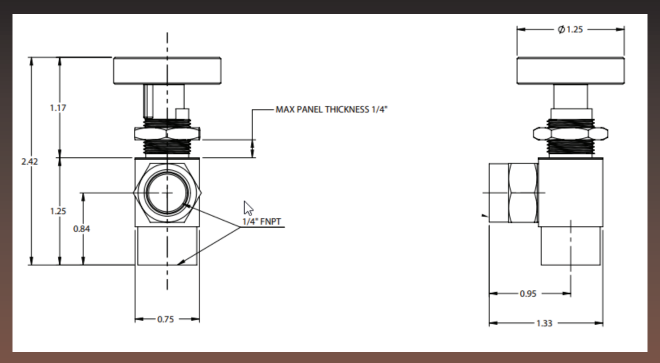
0.25" Drain/Bleeder Valve



Valve Assembly Part #30.115.1 (Does not include label)

Product Features

- Quarter-turn operation
- 0.25" FNPT inlet & outlet
- 90-degree L port, bi-directional ball valve
- 1,000psi working pressure
- 1,500psi max pressure
- -4°F to 300°F (-20°C to 150°C) temperature operating range
- Brass body
- S/S ball
- PTFE Seats
- Knurled, clear coat anodized aluminum handle
- Innovative spoke design handle allows removal of label & handle for maintenance if needed
- In pump panel applications, jamb nut and adhesive hold valve to panel
- Can be mounted/used in any orientation
- Compatible with water, foam, air, or oil
- Applicable for drains, bleeders, air control, engine coolers, remote engine oil drain, coolant drain, etc....



Valve Label Verbiage Options

Bleeder	Engine Cooler	Tank Fill Bleeder	Pump Manifold Drain
P/N #02.058.0	P/N #02.058.8	P/N #02.058.16	P/N #02.058.24
Air Bleeder	Cooler	Air Supply P/N #02.058.17	Pump Drain
P/N #02.058.1	P/N #02.058.9		P/N #02.058.25
DS Aux Inlet Drain	Front Inlet Bleeder	Flow Control P/N #02.058.18	Manifold Drain
P/N #02.058.2	P/N #02.058.10		P/N #02.058.26
PS Aux Inlet Drain	DS Aux Inlet Bleeder	Hose Reel Drain	Front Inlet Drain
P/N #02.058.3	P/N #02.058.11	P/N #02.058.19	P/N #02.058.27
DS Main Inlet Drain	PS Aux Inlet Bleeder	Reel Blowout	Rear Inlet Drain
P/N #02.058.4	P/N #02.058.12	P/N #02.058.20	P/N #02.058.28
PS Main Inlet Drain	DS Main Inlet Bleeder	Recirculating Line	Foam Drain
P/N #02.058.5	P/N #02.058.13	P/N #02.058.21	P/N #02.058.29
Tank Fill Drain	PS Main Inlet Bleeder	Strainer Drain	Oil Drain
P/N #02.058.6	P/N #02.058.14	P/N #02.058.22	P/N #02.058.30
Drain	Rear Inlet Bleeder	Front Discharge Drain	Bypass Cooler
P/N #02.058.7	P/N #02.058.15	P/N #02.058.23	P/N #02.058.31

^{*}Contact Trident for custom label verbiage if needed

Trident Emergency Products, LLC

2950 Turnpike Drive, Suite #21 | Hatboro, PA 19040

Phone 215-293-0700 **Fax** 215-293-0701

Email sales@tridentdirect.com



World Class Fire Industry Products