

Electronic Drain Valves -Ingersoll Rand

The Ingersoll Rand Electronic Drain Valve (EDV) is a full-feature automatic electronic solenoid drain valve that cost-effectively removes condensate from compressors, receivers, dryers, aftercoolers, filters and drip legs. Each EDV includes an electric drain, manual blowdown valve, and a strainer/ball valve, which prevents debris from clogging the drain valve.

Features

The reliable EDVis a cost-effective, user-friendly, automatic electronic drain valve with a compact footprint. This all-purposevalve removes condensate from compressors, receivers, dryers as well as from after coolers, filters and drip legs. EachEDVincludes a y-filter with mesh screen and ball valve to help prevent clogging.

SIMPLEDESIGN

Condensate follows a serpentine path through a small orifice that is actuated by an electric timer. The length of time the drain is open and the frequency at which it opens can be adjusted manually by easy to operate dials. Depending on humidity and duty cycle, requirements for condensate discharge can be set and changed over time.

SIMPLEOPERATION

Offered in a variety of outlet pipe and orifice sizes, this compact and reliable drain valve can meet system demands easily. Ultra bright LEDlights alert the user when the power is on and the valve is open.

FEATURES

- NEMA 4 (IP65) enclosure for enhanced protection againwater and particulates
- CE& UL agency approved components
- ExclusiveSBVhex cap with whistle notch to alarm if strainer is being serviced under pressure.Operates on demand zero air loss design for energy savings



- deelightief energy earninge
- · Compact Size for operation in confined spaces
- Time on & time off dials for easy adjustment to system demand requirements
- Strainer/ball valve combination prevents valve from clogging and allows for isolation when servicing
- Testswitch for manual override to actuate the drain

CONNECTION (MM / IN) DIAMETER (MM / IN) CONN (MM / MM / MM / 37995891 12.7 / 0.5 NPT 10.7 / 7/16 12.7 / 0.5 NPT 37995909 6.4 / 0.25 NPT 10.7 / 7/16 6.4 / 0.25 NPT 37995917 12.7 / 0.5 NPT 10.7 / 7/16 12.7 / 0.5 NPT 37995925 6.4 / 0.25 NPT 10.7 / 7/16 12.7 / 0.5 NPT 37995933 6.4 / 0.25 NPT 2.3 / 3/32 6.4 / 0.25 NPT 54410931 6.4 / 0.25 NPT 10.7 / 7/16 6.4 / 0.25 NPT 54579248 JIC-14 2.3 / 3/32 6.4 / 0.25 NPT				
37995909 6.4 / 0.25 NPT 10.7 / 7/16 6.4 / 0.7/16 37995917 12.7 / 0.5 NPT 10.7 / 7/16 12.7 / 0.5 NPT 37995925 6.4 / 0.25 NPT 2.3 / 3/32 6.4 / 0.25 NPT 37995933 6.4 / 0.25 NPT 2.3 / 3/32 6.4 / 0.25 NPT 54410931 6.4 / 0.25 NPT 10.7 / 7/16 6.4 / 0.25 NPT 54579248 JIC-14 2.3 / 3/32 6.4 / 0.25 NPT	MODELNAME	CONNECTION	DIAMETER	outle Conne (MM / 1
37995917 12.7 / 0.5 NPT 10.7 / 7/16 12.7 / 0.5 NPT 37995925 6.4 / 0.25 NPT 2.3 / 3/32 6.4 / 0.25 NPT 37995933 6.4 / 0.25 NPT 2.3 / 3/32 6.4 / 0.25 NPT 54410931 6.4 / 0.25 NPT 10.7 / 7/16 6.4 / 0.25 NPT 54579248 JIC-14 2.3 / 3/32 6.4 / 0.25 NPT	37995891	12.7 / 0.5 NPT	,	12.7 / 0
7/16 37995925 6.4 / 0.25 NPT 2.3 / 3/32 6.4 / 0.25 NPT 37995933 6.4 / 0.25 NPT 2.3 / 3/32 6.4 / 0.25 NPT 54410931 6.4 / 0.25 NPT 10.7 / 7/16 6.4 / 0.25 NPT 54579248 JIC-14 2.3 / 3/32 6.4 / 0.25 NPT	37995909	6.4 / 0.25 NPT		6.4 / 0.2
37995933 6.4 / 0.25 NPT 2.3 / 3/32 6.4 / 0.25 NPT 54410931 6.4 / 0.25 NPT 10.7 / 6.4 / 0.25 NPT 54579248 JIC-14 2.3 / 3/32 6.4 / 0.25 NPT	37995917	12.7 / 0.5 NPT		12.7 / 0
54410931 6.4 / 0.25 NPT 10.7 / 6.4 / 0.7/16 54579248 JIC-14 2.3 / 3/32 6.4 / 0.7/16	37995925	6.4 / 0.25 NPT	2.3 / 3/32	6.4 / 0.2
54579248 JIC-14 2.3 / 3/32 6.4 / 0.	37995933	6.4 / 0.25 NPT	2.3 / 3/32	6.4 / 0.2
	54410931	6.4 / 0.25 NPT		6.4 / 0.2
97339402 JIC-14 2.3 / 3/32 6.4 / 0.	54579248	JIC-14	2.3 / 3/32	6.4 / 0.2
	97339402	JIC-14	2.3 / 3/32	6.4 / 0.2



About Ingersoll Rand Inc. Ingersoll Rand Inc. (NYSE:IR)driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in missioncritical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com.