AUTOMATIC DRAIN VALVE

Model - EDV-701



CONCEPT EDV-701 is Designed to Remove Condensate from Compressed Air Systems. Most Suitable for installation on Compressors After Coolers, Drip Legs, Moisture-separator etc. Valve has facility to Drain Manually on Power Failure.

Specifications :

Timer

Interval Time	: 1 - 128 Min. Adjustable			
 Drain Time 	: 4 Sec.			
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- Supply Voltage : 230VAC (160-260), 50Hz (Other on request)
- Operating Temp. : 70°C (Maximum)
- Housing Material : High Impact Resistant ABS
 - DIN 43650 A with Power Indication
- ConnectionIndications

Valve • Type : LED (Red)- Power On LED (Green)- 'On" during drain cycle



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- In/Out Ports
 Working Pressure
 Y2" BSP (F)
 T0 Kg./cm2
 - Bar Stock Brass (Other on request)

: 2 Way Direct Acting

- Valve BodyOrifice
- Manual Drain
- 0.9 mm
 Manual Drain by test switch

Features - Fully Automatic - No Maintenance - Manual Test Switch - Adjustable Drain Time 4 Sec. Interval Time 1 to 128 Min. - 'O' Ring seal on cycle adjustment pots to ensure weather proof sealing - Glass filled nylon coil former - Small compact resistant ABS Timer.

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Model	Orifice	MWP	Connection Size	Features	Application	Remarks
EDV - 701	0.9 mm	70 Kg/cm ²	1⁄2" BSP (F)	Poppet Type	Small Receivers, Air Bottles	





