

# Condensate Drain Valves

TIMER OPERATED DRAINS, ELECTRIC NO-LOSS DRAINS, PNEUMATIC NO-LOSS DRAINS





# >Pneumatic Products<sup>•</sup>

# Condensate Drain Valves

### WHY YOU NEED RELIABLE DRAIN VALVES

All compressed air systems produce internal condensate that, if not properly drained, can cause equipment damage, downtime and wasted man-hours. Drain valves automatically discharge accumulated fluids from air compressors, after coolers, filters, dryers, driplegs, receivers, separators and other collection points. A drain valve should be installed at each of these liquid collection points. The installation of drain valves will ensure a compressed air system free from the damaging effects of liquid and sludge.

#### NLD SERIES PNEUMATIC NO-LOSS DRAIN VALVES

#### Save Thousands of Dollars with No-Air-Loss Drains

NLD Series drain valves are fully automatic; no electricity is required. Their low profile gives you the advantage of installing in areas where the vessel to be drained is only a few inches from the ground.

#### **No-Loss Drains Pay for Themselves**

When considering the cost difference between No-Loss Drains and other drain types you need to consider the operating costs of the wasted compressed air and the cost of maintaining timer type and other fixed cycle drains.

## The Ultimate Demand Drain Saves You Money Models NLD24 & NLD24T:

- Unique air valve design uses a magnetic force to ensure both a positive opening and closing that will prevent any air loss – eliminates the need for the installation of a vent line in most applications
- Innovative ball support and positioning system prevents the side loading problem which otherwise could cause premature sealing failure around the valve stem
- Non-clogging ball valve ensures that rust and scale will exit no strainer is required
- Manual test button provides confirmation of valve operation (model NLD24-T only)
- See-Through Vessel
- Low Profile Compact
  Design
- Fully Pneumatic
- Completely Self Contained
- Operates On Demand
- Non-Clogging Ball Valve
- No Waste, Air
- No Strainers to Clean



### Economy & Performance Model NLD12:

- Vent adapter prevents air locking and makes installation easy
- Long lever ensures the float will open the drain when required and provide a high closing pressure to prevent the valve seat from leaking

Valve seat location prevents solid



- particulates from interfering with drain operation
- Manual valve allows drain to be cleaned without removing from service
- Lightweight design can be installed without mounting brackets

#### NLD ELECTRONIC SERIES DRAIN VALVES

#### Save Thousands of Dollars with No-Air-Loss Drains

NLD Series demand type drain valves save operating cost by eliminating the loss of compressed air that timer operated drains use to discharge condensate.

#### See-Through Vessels

#### Models NLD8 & 21:

- See-through vessel provides visual assurance of operation.
- Drain operates only when vessel is full of condensate



- Straight-through flow design passes rust and scale that would foul other types of valves – no strainer to clean
- Control stem is coated to ensure smooth, consistent cycling.
- · Stainless steel float operates in both water and oil

#### **PDV SERIES AUTOMATIC DRAIN VALVES**

#### Most reliable, economical, and energy-efficient valves

- Automatic operation Requires no operator attention, avoids potential liquid carryover
- No floats or linkages Operation free from sticking or binding
- Oversized drains Quickly and easily drains liquid and sludge. Not subject to plugging
- Sealed solid state circuitry Dependable, maintenance-free, unattended operation
- Adjustable cycle time and drain time Minimizes compressed air losses associated with open bleeds
- Flexibility to accommodate a range of liquid loading
- Nema 4 Installation in indoor & outdoor locations
- UL listed Reliable operation
- Enclosure Meets or exceeds Nema 1,3,4,12 and is suitable in lieu of NEMA 7 for Class 1 Division 2 locations
- Electrical Connections Supplied with adaptors for either 1/2" conduit connection or customer-supplied cord and plug

The PDV 100 is designed for small flow compressed air system (to 400 SCFM) with low contaminant

The PDV 400 is designed for all compressed air systems, regardless of flow or contaminant loading

#### ECONOMY ADV SERIES

#### **AUTOMATIC DRAIN VALVES**

#### **Cost effective - Dependable opertion**

- 2 timing adjustments most accurate performance
- Valve on/off indicator lights
- Manual push to test button
- Compact Size and lightweight
- Optional Strainer available
- 6 ft. Power Cord

#### **MBV MOTORIZED SERIES DRAIN VALVES**

#### Maximum dependability and value in a system

- No operator attention needed
- Battery back-up fails closed
- Anti blockage feature with indicator
- Power on/Valve open (rotating)
- LED indicator
- Weatherproof
- 6 ft. Power Cord
- Manual Push to Test
- Timer adjustment to match contaminant load
- No clogging
- Low energy use
- Handles heavy contaminants
- Broad range of applications





#### SAVINGS CALCULATOR

DIAMETER OF DRAIN ORIFICE (INCHES)	1/32	1/16	1/8	1/4	3/8
SCFM Lost	1.6	6.5	26	104	234
Annual Savings (dollars)	\$63	\$661	\$2,643	\$10,572	\$23,787

#### **NO-LOSS DRAINS**

			Aftercooler Capacity SCFM @ 100 psig	Refrigerated Air Dryer Capacity SCFM @ 100 psig	Prefilter & Coalescer Capacity SCFM @100 psig	Operating Pressure	Temperature	Conne	ctions	
Model	Catalog Number	Supply	Ambient 100°F-100%Rh	<b>Ambient</b> 100°F-100%Rh	<b>Ambient</b> 100°F-100%Rh	Min/Max	Min/Max °⊢	Inlet NPT - f	Outlet NPT - f	Weight lbs
						P=-3				
NLD8	3044474	115/1/60	450	900	2,700	0-200	34-180	(2) <sup>1</sup> /2"	1/4"	5
NLD12	7410591	Internal Pilot	122 gph	122 gph	122 gph	0-250	34-180	1/2"	1/2"	8
NLD21	3044475	115/1/60	1,125	2,250	6,750	0-200	34-180	3 <sub>/4",</sub> 1 <sub>/2"</sub>	1/4"	10 <sup>1</sup> /2"
NLD24	3044468	90-130 PSIG	2,200	4,400	13,200	0-250	34-180	(2) <sup>3</sup> /4"	1/2"	18
NLD24T	3044467	90-130 PSIG	2,200	4,400	13,200	0-250	34-180	(2) <sup>3</sup> /4"	1/2"	18

## TIMER & MOTORIZED BALL VALVE DRAINS

Model	Power Supply	Pressure Min/Max psig	Temperature Min/Max °F	Connections Inlet NPT - f	Connections Outlet NPT - f	<b>Orifice</b> inches	<b>Weight</b> Ibs
ADV1611	120/1/60	0-250	34-140	1/4"	1/4"	1/8"	1/2
ADV1711	120/1/60	0-300	34-140	1/4"	1/4"	<sup>7</sup> /16"	1
ADV1811	120/1/60	0-300	34-140	1/2"	1/2"	<sup>7</sup> /16"	1
ADV1723	230/1/60	0-300	34-140	1/4"	1/4"	<sup>7</sup> /16"	1
ADV1823	230/1/60	0-300	34-140	1/2"	1/2"	<sup>7</sup> /16"	1
PDV100	120/1/60	0-360	34-140	1/4"	1/4"	3/32"	2 <sup>1</sup> /4
PDV400	120/1/60	0-230	34-140	1/2"	1/2"	578"	3
MBV500	115/1/60	0-600	34-140	1/2"	1/2"	5/8"	2 1/2
MBV1000	115/1/60	0-600	34-140	1"	1"	5 <sub>/8"</sub>	2 <sup>1</sup> /2

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