

#### Zero air loss saves energy.

The PDV-500T is a heavy duty zero loss pneumatic drain valve that saves energy and will not clog. With no electricity need for operation, the PDV-500T is well suited for remote or portable applications and is safe to operate in hazardous areas.

The PDV-500T activates on demand, only when condensate is present and releases no valuable compressed air. A stainless steel float rises and moves a magnet over a pilot valve housing. When the float reaches a preset level, the pilot valve releases control air to open the ball valve allowing the captured liquid to drain. The liquid in the vessel drops, but does not fall far enough to lose any compressed air.

## The PDV-500T is ideal for draining:

- Air receivers
- Moisture separators
- Drop legs

m Þ

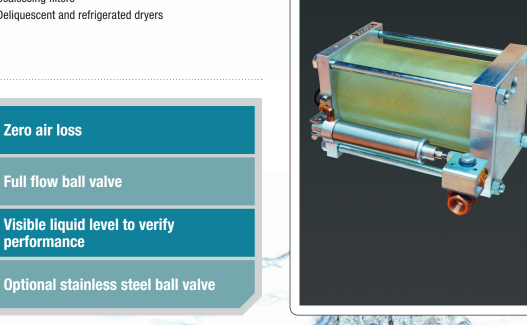
> \_ C

Ъ

m S

VAD AIR Systems

- Coalescing filters
- · Deliquescent and refrigerated dryers



# **BENEFITS OF THE PDV SERIES**

Does not clog // Easy to monitor

vanairsystems.com

#### **SPECIFICATIONS**

- Inlets: (2) 3/4" NPT
- Outlet: 1/2"
- Instrument air: 80 to 130 PSI
- Instrument air connection: 1/8" NPT
- Operating pressure: 0 to 250 PSI
- Operating temperature: 32 to 180° F
- Weight: 16 lbs.

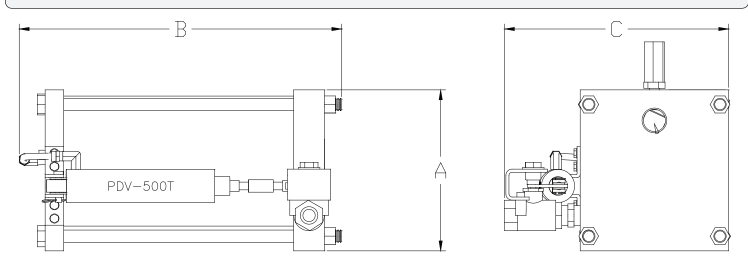
## Test button

- Translucent reservoir
- Brass ball valve (stainless optional)
- Stainless steel float
- Stainless steel seat
- Viton seal

#### **OPTIONAL EQUIPMENT**

- · Stainless steel ball valve
- Heater
- 750 PSIG design pressure

DIMENSIONS 8	& SPECII	FICATION	S									
Model No.	j. in	A cm	B	cm	in	C cm	Inlet Conn.	Outlet Conn.	Valve Orifice	Working Pressure Range psig / barg	Weig <sup>Ibs</sup>	ght <sup>kg</sup>
PDV-500T	6 1/2	16.5	13 5/8	34.6	9.1	23.1	3/4" NPT	1/2" NPT	Brass	250 / 17.2	16	7.3
PDV-500T-SS	6 1/2	16.5	13 5/8	34.6	9.1	23.1	3/4" NPT	1/2" NPT	Stainless	250 / 17.2	16	7.3



2950 Mechanic Street, Lake City, PA 16423, USA | Toll Free Phone 800-840-9906 | Corporate Fax 814-774-0778 | Order Entry Fax 814-774-3482

Distributed By: Air & Vacuum Process, Inc. Phone (866) 660-0208 Fax (281)866-9717 sales@airvacuumprocess.com





# **PDV Series - PDF Downloads**

## Installation, Operation and Maintenance Manuals

PDV-500T

PDV-500T-Spare Parts

INSTALLATION INSTRUCTIONS FOR PDV-500 Series				
Part of the property of the data of the second seco	The point is a provide the first of a constraint of the second se			
	Control of a strain of the str			
	TRUCK TRUCKSOFFICIUS			
	<ul> <li>1 - Simulation of the Well with the set of the set of</li></ul>			
	MAPPER including to part of the barrier statement of the second statement of t			

W	AR II	8/91/8			
PDV-500T-7.5 (39-0301) Spare Parts List					
Iteest	Qty	Part #	Description		
		22222222222222222222222222222222222222	Contributed Approximate Contributed Approximate Contributed Statistics Contributed Statistics Contributed Contributed Applications (Contributed Contributed Applications) (Contributed Contributed Applications) (Contributed Applications) (		
00					

# **Sales Drawings**

PDV-500Ta

