



## LEVEL SENSING • ZERO AIR LOSS • OPTIONAL HEATER

The FZLAD-1 and FZLAD-HP zero air loss condensate drains provide effective and efficient condensate removal while saving you time and money. With innovative features like remote alarm contacts, a test button, LED indicator lights and an optional heater for cold weather applications, these electronic drains are the optimum choice for reliable, energy saving condensate removal.

A robust 2/2 way capacitive level sensing actuator operates a direct acting valve to discharge condensate without losing any valuable compressed air. An integrated mesh strainer protects the valve from blockage and alarm contacts provide remote, real time indication of drain function.

For quick and easy installation and maintenance all models include a six foot power cord and feature a removable electronic module and top cover allowing you to disassemble the drain without disconnecting any pipe work.

The FZLAD-1 and FZLAD-HP meet the demand of virtually any application. These two models cover all compressed air systems up to 3000 scfm and up to 725 psig.



# SPECIFICATIONS

		FZLAD-1	FZLAD-HP
Maximum Compressor Capacity		3000 scfm	
Maximum Condensate Capacity		11.6 gal/hr	35 gal/hr
Maximum Operating Pressure		230 psig	725 psig
Connections	Inlet	1/2" NPT (F)	
	Outlet	1/4" NPT (F)	
Discharge Valve	Seal Material	FPM	
	Orifice Diameter	4.5 mm	1.8 mm
	Туре	2/2 way direct acting	
Condensate Temperature Range		34 to 122°F	
Inlet Port Heights	Top Port	4.49 in	
	Side Ports	2.95 in	
		0.59 in	
Housing Material		Aluminum	
Electrical Supply Options *		115VAC, 230VAC, 24VAC or 24VDC	
Electrical & Alarm Connections		DIN 43650-B	
Electrical Protection		NEMA 4 (IP 65)	

\* A 6 foot power cord is included with all options





# FEATURES AND BENEFITS

NO BALANCE LINE REQUIRED Easy to install & protected from air lock.

## BUILT IN TEST FUNCTION WITH LED STATUS &

## ALARM LIGHTS

Easily monitor and test drain operation to verify proper performance.

INTEGRATED MESH STRAINER Reliable operation & protection from blockage.

#### MULTIPLE INLET PORTS Connect to multiple collection points.

REMOVABLE TOP COVER Quick and easy to maintain.

## REMOTE ALARM CONTACTS

Verifiable condensate removal performance.

OPTIONAL HEATER Perfect for cold weather applications.

# PERFECT FOR INSTALLATIONS WITH:

- Below freezing conditions
- Expensive electrical costs
- Multiple condensate sources
- Electrical power limitations
- Compressed air limitations