



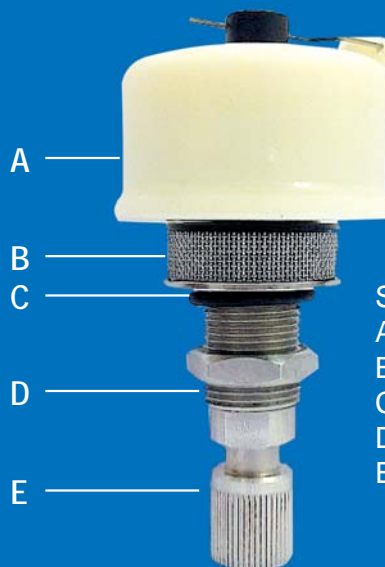
AUTOMATIC CONDENSATE DRAIN

**FLOAT TYPE
MODEL IAD516**

AUTOMATIC CONDENSATE DRAIN FLOAT TYPE - MODEL IAD516

Features





- Complete assembly, ready to install
- Automatic discharge of condensate
- Manual discharge valve function
- Stainless steel body
- Stainless steel wire mesh strainer
- Zero operating cost, no electricity required
- Available for various connection sizes to suit different brands of filter housings



Standard Assembly

- A – Float
- B – Strainer
- C – O-ring
- D – Mounting Shaft
- E – Manual Valve Control / Discharge Port

Specifications

	IAD516A	IAD516B	IAD516C	IAD516D
Model / Type				
Application:	For discharge of condensate from compressed air and gas			
Suitable For:	AFE, Alup, Boge, Hankison, Kaeser, Knocks, OMI, Walker, Wilkerson, Zander, etc.	Atlas Copco, Compair, Domnick Hunter, Ingersoll Rand, Norgren, Mikropor Sullair, etc.	Alup, Ceccato, Domnick Hunter, Hiross, MTA, OMI Omega, Friulair, Ultrafilter, Worthington, etc.	Hankison, Kaeser, Ultrafilter, Numatics, etc.
Mounting Shaft Size:	14.0mm	16.0mm	20.5mm	9.7mm
Mounting Port Size:	M 14 X 1.0	G 5/16	G 1/2	G 1/8
Discharge Port Size :	G 1/8	G 1/8	G 1/8	M 6
Max Pressure:	16 bar g			
Max. Temperature:	80 °C			
Float Material:	ABS			
Body Material:	Stainless Steel			
O- Ring Material:	NBR			
Voltage Available:	Not applicable			

The brand names above are for reference purposes only and may be registered trademarks of their respective owners. AFE disclaims any and all rights to these marks.