Ultramat[®] UFM-D30 / UFM-D30HP / UFM-D130



Condensate drain without compressed air loss

Product description:

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The UFM-D's are compressed air zeroloss, electronically controlled condensate drains.

The large internal cross-sections for draining ensure reliable operation even when dealing with dirty, particle polluted condensate:

Less downtime, less trouble and more safety for the application - especially in direct comparison with time- or float controlled drains.

Additionally the condensate becomes less emulsified – when compared with time controlled solenoid valves. Less emulsification and better function of oil/ water separators: longer compliance with legal discharge limits, less running costs!

As there is no air-loss whilst purging these drains work silent – a very important feature when this drain is installed within a working area! The electronic control of the drain monitors the proper operation continuously. Automatic malfunction routines and a potential free contact for remote control ensures safe operation at all times. You can react to malfunctions before they are obvious by condensate water in the compressed air line at the point of use!



Applications:

Compressed air zero-loss draining of condensate at:

- compressors
- aftercoolers
- receiver-vessels
- pre- and after-filters of fridge dryers
- pre-filters of adsorption dryers
- condensate- and oil-removal filters
- pipe bends

Technical alterations reserved (R01/ 2011/01/04)

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Features:	Benefits:	
Electronically level-controlled	No expensive compressed air losses, conden- sate drain depending upon resulting condensate amount, sensor detects each kind of condensa- te (also pure oil), also in case of strong contami- nation the draining works problem-free	
Electronic conrol	Permanent function control via LED display, automatic emergency programs in the alarm mode, potential-free alarm contact function test via test button	
Generously dimensioned cross sections	Easy maintenance, small inclination to emulsifi- cation, small noise during draining procedure, insensitive to dirt	
Materials corrosion resistant	Aluminum corrosion-resistant, glass-fiber rein- forced plastics steadily against oil-contaminated	
	and oil-free condensate (special equipments for particularly aggressive condensate available)	
Condensate inlet vertically or	Flexible and easy montage on different pipings	
horizontal	possible	

Materials:					
Top (thread)	Aluminium, KTL coated				
Potential free contact:					
Connection data AC	< 250 V / < 1A				
Connection data	> 5 VDC / > 10 mA				

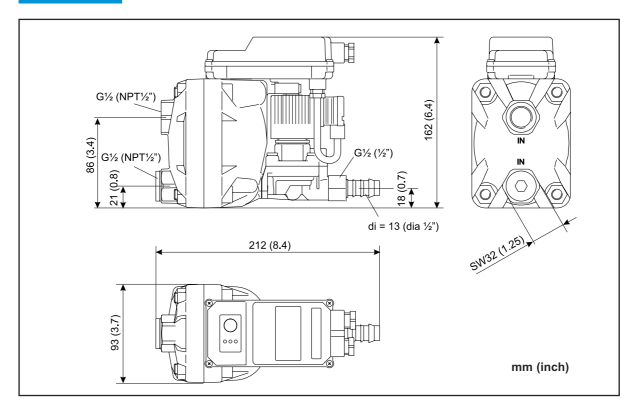
Option:	
Heater	24 V; 110 V; 230 V
Insulation cover	
Bracket	

Technical Data	D30	D30HP	D130		
min./max. operating pressure	0,8 - 16 bar (12-230 psi)	0,8 - 40 bar (12-580 psi)	0,8 - 16 bar (12-230 psi)		
min./max. temperature	+1°C / +60°C (+34°F / +140°F)				
Condensate inlet	2 x G 1/2 (1/2")		3 x G 3/4 (3/4")		
Condensate outlet	G 1/2 - a (di = 13 mm / 1/2")	G 3/8 - i	G 1/2 - a (di = 13 mm / 1/2")		
Condensate	oil contaminated + oil free				
Weight (empty)	2,0 kg (4.4 lbs)		2,9 kg (6.4 lbs)		
max. compressor performance ¹⁾	30 m ³ /min (1,060 scfm)		130 m ³ /min (4,590)		
max. fridge dryer performance ¹⁾	60 m ³ /min (2,120 scfm)		260 m ³ /min (9,180 scfm)		
max. filter performance ¹⁾	300 m ³ /min (10,600 scfm)		1300 m ³ /min (45,900 scfm)		
Supply voltage (see type plate)	230 / 115 / 24 VAC ± 10%, 50-60 Hz / 24 VDC -10/+25%				
Power consumption	P < 2,0 VA (W)				
Recommended cable-jacket diameter	Ø 5,8 - 8,5 mm (0.23" - 0.34")				
Recommended wire cross-section	3x 0,75 -1,5 mm ² / 5 x 0,25 mm ²				
Recommended fusing	0,5 A medium time-lag (AC) / 100 mA medium time-lag (DC)				
Protection class	IP 65				

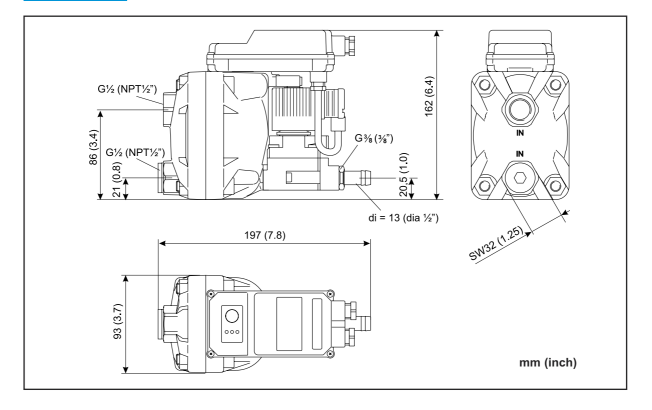
 $^{(1)}$ Max. performance for ambient temperature 20°C. 50% r. h.

Dimensions

UFM-D30



UFM-D30HP



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Dimensions

UFM-D130

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