

Electronically level-controlled drain BEKOMAT 12 CO PN63

Robust, favourably priced condensate drain for oil-free, aggressive condensate from compressor stations with an intake capacity up to 6.5 m³ / min.

Application: oil-contaminated and oil free, aggressive condensate

Characteristics

- Reliable condensate drain without unnecessary loss of compressed air
- Simple installation
- No preventive checks or maintenance required
- Clear and distinct display of operating parameters by LED Display
- Self-monitoring thanks to integrated alarm system
- Non-wearing, capacitive measuring system without moving parts
- Rugged and durable construction
- Potential-free alarm contact
- Test button for checking device functions

Housing made of die-cast aluminium resistant to corrosion, complete with glass-bead finishing. High-grade protection is provided internally and externally by a hard coat.

Problems in the condensate drain are monitored and indicated by the integrated self-control unit with potential free alarm contact.

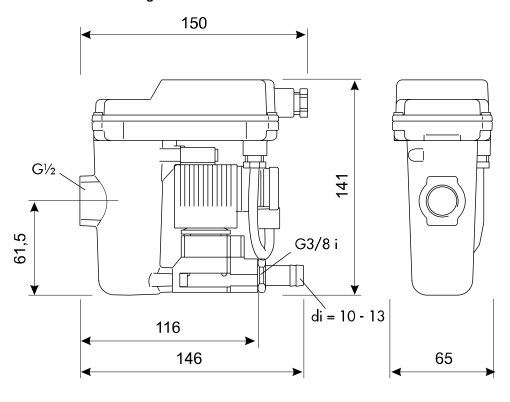
Technical data BEKOMAT 12 CO PN63

Compressor performance)*	6,5 m³/min
Refrigeration dryer performance)*	13 m³/min
Filter performance)*	65 m³/min
Operating pressure min/max.	1,2/63 bar (g)
Housing	Aluminium, hardcoated
Material membrane	FKM (FPM)
Ambient temperature	+1°C/+60°C
Weight	0,9 kg
Condensate inlet	G½ [optional: NPT-Thread]
Condensate outlet (hose connection)	1 X G3/8; hose connector di = 13 mm
Electrical connection, standard	230(±10%) VAC, 50 - 60 Hz
Electrical connection, option	200,115, 100,48,24 Vac;24 Vdc
Power input	< 8,0 VA (AC/~) / W (DC/)
Housing protection	IP 65
Cable cross section	recommended 3 X 0.75 mm ²
Fuse protection	recommended 0.5 A/mt (100 mA/mt for 24 Vdc)
Contact loading	Uac < 250 V; lac < 0.5 A; Udc > 12 V; ldc > 50 mA
)* Based on moderate climate (e.g. Europe)	

Dokument1 1/2



Dimensioned Drawing BEKOMAT 12 CO PN63



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