Refrigerated air dryer - DK 6500 SMART H620650



Product specification sheet



Technical Data	H620650
Volume flow rate	6500 l/min
Pressure dew point	+3°C
Operating pressure	7 bar
Max. operating pressure	14 bar
Pressure drop	0,20 bar
Voltage	230 V / 50Hz
Input power	1,20 kW
Compressed air connection	1 ½"i
Refrigerant	R410a
Dimensions (WxDxH)	550x580x899 mm
Weight	80 kg

Product description

Fact Sheet

- Easy to use control panel this is part of the standard design of Schneider airsystems refrigerated air dryers
- This refrigerated air dryer is designed to produce 3°C pressure dew point for demanding applications during continuous operation
- Equipped as standard with electronic level controlled condensate drain
- Improved safety performance of the manufacturing facilities due to stable dew point during continuous operation
- Compact design with small footprint (no wall mounting capability)

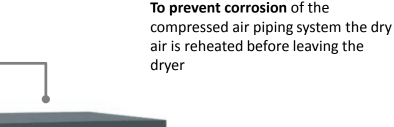
Refrigerated air dryer - DK 6500 SMART H620650



Product specification sheet

Control panel is simple and intuitive to operate

New and highly efficient rotary refrigeration compressor





Refrigerant R410A has excellent thermal transfer properties

Compact design with small footprint



condensate seperator is included

is made from aluminium and

Improved safety performance of

the manufacturing facilities due to stable dew point during continuous operation

Further information

Scope of delivery	Instruction manual
Warranty	12 months for industrial use 24 months for private (non-commercial) use