## Refrigerated air dryer - DK 1200 SMART H620120







Technical Data	H620120
Volume flow rate	1200 l/min
Pressure dew point	+3°C
Operating pressure	7 bar
Max. operating pressure	16 bar
Pressure drop	0,25 bar
Voltage	230 V / 50Hz
Input power	0,27 kW
Compressed air connection	³⁄₄" a
Refrigerant	R134a
Dimensions (WxDxH)	493x350x450 mm
Weight	20 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)
- Optional filter elements are available:
  - Preliminary filter VF-DVP 10
  - Micro filter
    FF-DVP 10

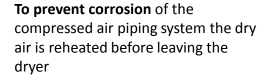
# Refrigerated air dryer - DK 1200 SMART H620120

Product specification sheet



#### **Optional accessories 1:**

Bypass valve for DK350 – DK1825





**Optional accessories 2:** Filter for DK350 – DK1825



**Compact design** with small footprint

**Improved safety performance** of the manufacturing facilities due to stable dew point during continuous operation



### Heat exchanger

A high-efficiency plate heat exchanger is made from stainless steel

### **Further information**

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