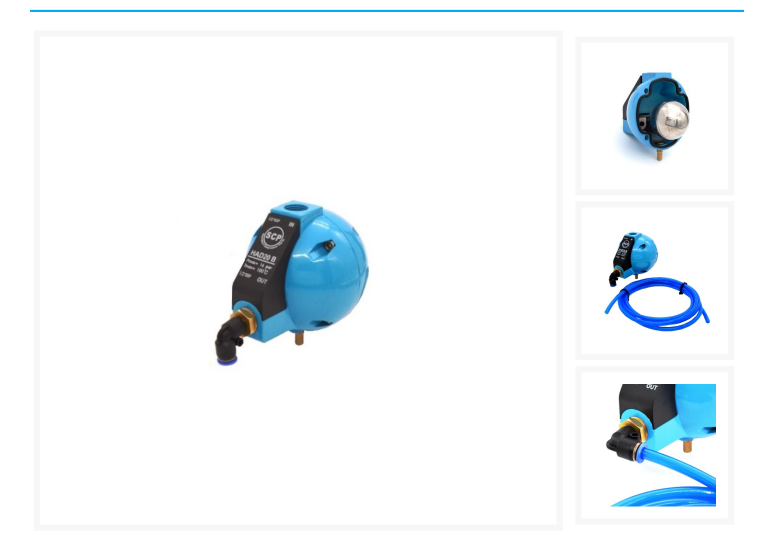




SCP HAD20B Automatic Condensate Drain Valve 1/2"

\$52.92 INCL. GST

Product Images



Short Description

SCP HAD20B Automatic Condensate Drain Valve 1/2" is designed for fully automatic discharging of

condensate or emulsion from a compressed air system. Ideally fitted to the drain port of a Atomex ATFP compressed air filter to automate condensate draining.

SCP HAD20B Automatic Condensate Drain Valve 1/2" is a mechanical drain system with an internal float which will open the drain valve when the reservoir fills with condensate. The float valve is made from stainless steel and the aluminium casing of the SCP HAD20B will resist corrosion and last for many years.

Automating the draining of pre-filters and after filters ensure that condensate and emulsion is discharged regularly helping to improve the efficiency of refrigerated air dryers.

SCP HAD20B Automatic Condensate Drain Valve 1/2" features -

- Aluminium body
- Stainless steel float valve
- Manual drain
- 290psi operating pressure

SCP HAD20B Automatic Condensate Drain Valve 1/2" Includes -

- 1/2" Stainless Steel Nipple
- 1/2" x 8mm Push Fit Elbow
- 2m x 8mm PU tube for draining discharge

Atomex Part No. AX/09-117-000

AA Spray stock a full range of compressed air water separation tanks, compressed air refrigerated dryers and compressed air treatment filters with fast delivery Australia wide.

Additional Information

Brands

Atomex

