

## Kaptiv MD zero loss condensate drain

The Kaptiv MD is a true zero loss drain designed for smaller compressed air applications.

The Kaptiv MD incorporates a reliable direct acting valve with FPM seals. It utilises the solid and robust housing from the larger Kaptiv CS.

Weighing just 0.5 kg, being 74 mm from base to inlet and having a nominal capacity of 10m<sup>3</sup>/min gives the Kaptiv MD unrivaled installation versatility and flexibility.

## Specification

Maximum compressor capacity

Pressure range

Valve type

Valve orifice

Inlet connection

Outlet connection

Ambient temperature range

Supply voltage options

Serviceable valve

Test feature

Integrated mesh filter

Environmental protection

Housing material

 $10m^{3}/min 350 cfm$ 

 $0 - 16 \, \text{bar}$ 

Direct acting FPM seals

1/2" BSP or NPT

1/4" BSP

 $1 - 50^{\circ} \text{ C}$ 

24 115 230 v ac 24 v dc

Yes Yes

Yes

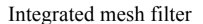
IP65 (NEMA4)

Corrosion resistant aluminum EP coated



Service kit







A specially designed adapter is available to offer a side inlet option for the Kaptiv MD zero air loss drain.

The Kaptiv MD fitted with the specially designed adapter offers an inlet height of only 83 mm

This is particularly interesting when installing the Kaptiv MD inside refrigeration type dryers.

Also the reliable Kaptiv MD and adapter combination can be installed in any area where space is an issue.

The Kaptiv MD can be ordered together with the brass adapter or alternatively as a separate item offering options during installation.

Part number for the side inlet adapter is 9046.



DRYMEC Ltd. Unit 4R Bramhall Moor Technology Park Pepper Road Hazel Grove Stockport SK7 5BW

Tel 0161 487 4747 Fax 0161 487 3778 www.drymec.com sales@drymec.com