COMBO-D-LUX

Digital timer controlled compressed air condensate drain

The COMBO-D-LUX is an all-inone digital timer drain with an integrated ball valve and strainer.

The unit offers true digital time cycle programming luxury.

The valve saves installation time and protects against large particles found in condensate.

The unit can be shut off from the compressed air system enabling easy and safe maintenance work to be carried out.

The COMBO-D-LUX saves installation time, due to the integrated ball valve and strainer.



Key features

- Easy digital programming luxury
- Large/high discharge capacity (max. 1000ltr./hr. condensate)
- Program count-down visibility
- Integrated ball valve and mesh strainer
- Operating pressure 0 to 300 PSI
- Large (4.0 mm) valve orifice
- Stainless steel inner moving valve parts
- Easy and quick valve servicing
- Test feature
- Suitable for all types of compressed air systems
- Easy maintenance



ISOLATION BALL

TO DRAIN

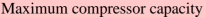
WARNING

Failure to carry out regular routine draining can have catastrophic results. Compressed air systems can become contaminated and production schedules can get seriously disrupted – just because a simple duty has been neglected.

COMBO-D-LUX

Digital timer controlled compressed air condensate drain

SPECIFICATIONS



Inlet connection

Outlet connection

Minimum system pressure Maximum system pressure

Minimum medium temperature Maximum medium temperature

Valve orifice

Type of operating valve

Valve seals

Valve housing material

Test button

Timer housing material

Coil insulation DIN connection

D-LUX timer

Unlimited

1/4" and 1/2" (dual inlet)

1/2"

0 PSI 300 PSI

300 PS

55° C

4 mm

Direct acting Viton (FPM)

Brass

Yes

ABS (fire resistant)

Grade H Form A

Digital programming

ON/OFF mille-seconds – 99 hours



Digital display of the D-LUX



Push button control



Integrated mesh strainer



Outlet hose pipe connection



Dual inlet connection 1/2" & 1/4"



Ball valve shut off



