

Monitors

Warden 4033 100mm Manual Monitor



Description

The Warden 4033 is an 100mm manual monitor made from bronze. The monitor is lever operated and uses a highly effective swivel locking design.

Specifications

Maximum Recommended Flow:	7,500 lpm
Horizontal Rotation:	360°
Vertical Movement:	-75° + 60°
Inlet Connection:	Flanged
Outlet Connection:	80mm BSP Male
Weight (approx):	41 kg

Design Features

To ensure maximum monitor availability for many years this monitor incorporates some key design features:

- Fully enclosed swivels
- Metal balls for swivel races
- All external parts are stainless steel or bronze except the aluminium locking knob. No other external aluminium or steel components are used, thus minimising any possible corrosion problems.

ORION FIRE ENGINEERING PTY LIMITED

ABN 80 002 538 696

26A LYN PARADE PRESTONS NSW 2170 AUSTRALIA

Tel (61) 2 9426 7900 FAX (61) 2 8783 5400

Visit our Website www.orion-fire.com.au Email: sales@orion-fire.com.au

Essential to all Warden designs is a clean waterway with no obstructions. This keeps friction losses low as well as minimizes the risk of blockages. Orion monitors have removable nozzles which facilitates rapid clearing of obstructions and more flexible deployment of monitors.

Materials of Construction

Waterway:	Bronze (C83600) or Aluminium Bronze (C95800)
Swivels:	Bronze (C83600) or Aluminium Bronze (C95800)
Inlet Flange:	Bronze (C83600) or Aluminium Bronze (C95800)
Balls:	Brass
Grease Nipples:	316 Stainless Steel
Fasteners:	316 Stainless Steel

Operation

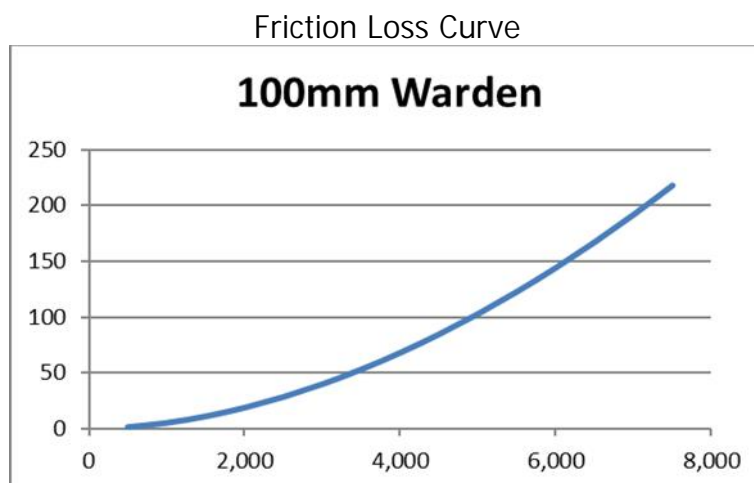
The monitor swivel locks are loosened allowing the monitor to be directed in the desired direction. The swivel locks can be re-engaged to leave the monitor in one position. The standard monitor has a design pressure of 16 Bar. With Class 300 flanges the maximum working pressure is 20 Bar.

Connections

Inlet: 100mm flat-face flange bronze flanges, multi-standard or ASME Class 150 raised face stainless steel flange.
Multi-standard flanges are used for Table E, DIN and ASME Class 150 FF connections.

Outlet: 80mm BSP, optional 100mm BSP for high performance

Performance Data



Options

These monitors can also be manufactured in a range of cast bronze and bronze alloys including nickel aluminium bronze.

ORION FIRE ENGINEERING PTY LIMITED

ABN 80 002 538 696

26A LYN PARADE PRESTONS NSW 2170 AUSTRALIA

Tel (61) 2 9426 7900 FAX (61) 2 8783 5400

Visit our Website www.orion-fire.com.au Email: sales@orion-fire.com.au