Monitors Commando Model 2351 Electric Remote Controlled Monitor





Description

This is a stainless steel monitor with DC electric motor driven swivels for remote control. Swivel units are fully enclosed for long service life. Control motors are fitted with IP66 protective covers. The monitor can be used with Water Jet Branchpipes, Orion Model 6107RE fog nozzle & Orion Foam Lord model FLD3-65RE nozzles.

The Commando Model 2351 is available with 24 VDC motors.

This monitor is designed for the rough and high corrosion conditions.

Travel limits can be field adjusted, 10 degree steps.

Corrosion resistant.

Control Options

The Commando 2351 monitor is directly joystick controlled using our robust relay module that has a proven record of decades of mining use. It has specific features to protector the monitor from abuse and damage. These include over current protection and soft starting of motors to extend their life. This monitor is designed to be simple and rugged and handle high vibration easily.

Specifications

Maximum Recommended Flow:

Horizontal Rotation:

Vertical Movement:

Inlet Connection

Outlet Connection

Motor Current (each) - normal

Weight:

2,500 lpm

-170° to +170° (340 degrees total)

150°

Flanged 80mm ANSI Class 150 RF

65mm BSP Male

2 Amp 19.5 kg

13

Materials of Construction

Waterway: 316L Stainless Steel Swivels: 316L Stainless Steel Inlet Flange: 316L Stainless Steel

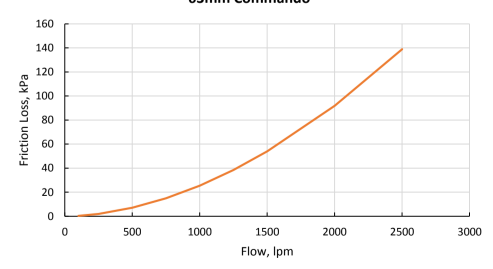
Balls: Brass

Grease Nipples: 316 Stainless Steel Fasteners: 316 Stainless Steel

Motors Housing: Brass

Performance Data

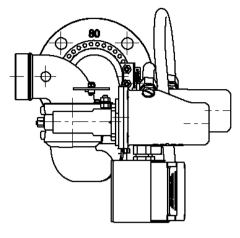
Friction Loss Chart 63mm Commando

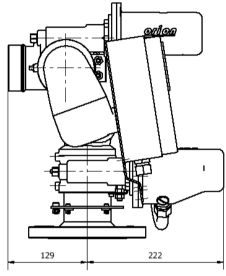


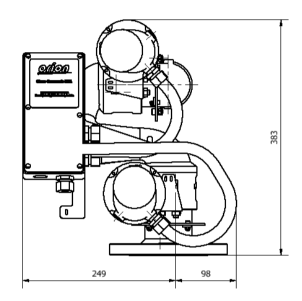
Friction Loss Curve

ORION FIRE ENGINEERING PTY LIMITED

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







Options

Outlet Connection: 65mm BSP Male as Standard

Inlet Flange: 3" ANSI #150 raised face

Controls: Panel mount joystick units

Extra Protection: Stainless steel relay enclosure.

Flexible metal conduit protection for main cables.

Normally unpainted except for motors.

Marine paint finish is also available.

ORION FIRE ENGINEERING PTY LIMITED