MONITOR MODEL: SD-23A

DESCRIPTION

It is designed to apply placing on outdoor hydrant, fire truck and etc. Constructed of cast bronze or cast iron body. $2\frac{1}{2}$ " double water way with cast-in vane assures ease of operation Vertical movement is 120° (80° above and 40° below horizontal) and horizontal movement is a full continuous 360° , grease fittings at all swivel joints for easy lubrication.

FEATURES

- Lever operation
- 2" inside diameter double waterway

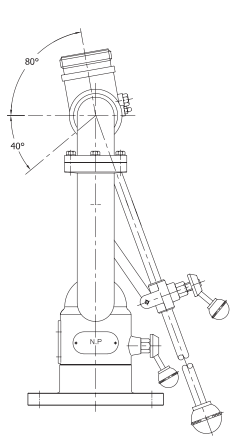
APPLICATION

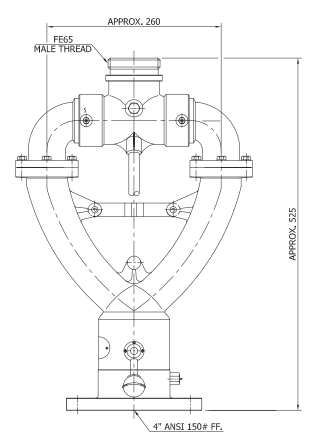
For total flooding applications, on the outdoor hydrant, fire trucks, mines, tunnels and etc.

TECHNICAL DATA

Inlet	3" or 4" Flanged ANSI#150
Outlet	2½" NH male
Material	Cast Iron or Cast Bronze (ASTM C83600)
Monitor Elevation	140° vertical movement
Monitor Rotation	Horizontal movement 360°
Net weight	25 kg approx. (Bronze)







In line with shield policy for continuous product development, shield has the right to change specifications without prior notice.

1