MONITOR

MODEL: SD-25A

DESCRIPTION

It is designed to apply placing on outdoor hydrant, fire truck and etc. Constructed of Aluminum fully enclosed gear cases for protection from the elements. 2" dual water way.

One lever assures ease of operation vertical movement is 135° (90° above and 45° below horizontal) and horizontal movement is a full continuous 360 (hand wheel remains stationary), and can stop any position with the positive twist locking mechanism.

FEATURES

- Lever controls both of horizontal and vertical positive twist locking system
- Fully covered dual-gears manual operation for protection from the elements
- 2" inside diameter dual waterway

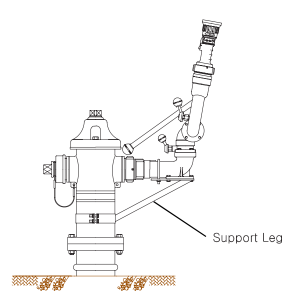
APPLICATION

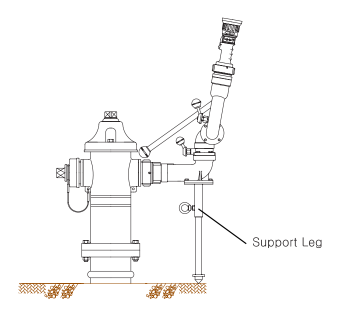
For total flooding applications, on the outdoor hydrant, fire trucks, etc.

TECHNICAL DATA

Inlet	2½" NH Female
Outlet	2½" NH male
Material	Aluminum alloy (ASTM 355)
Monitor Elevation	135° vertical movement
Monitor Rotation	Horizontal movement 360°
Net weight	27 kg approx.







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