## Aluminium alloy manual monitors





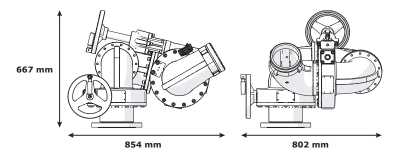
Dicodoplus - DN150 fixed monitor







Handwheels for vertical and horizontal position adjustement with foldable handles



Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Horizontal movement: 330°
Horizontal adjustment: by handwheel
Vertical movement: from -90° to +90°
Vertical adjustment: by handwheel
Safety: adjustable stops for angle limit

Options: outlet equipments





Our monitor "Dicodoplus DN150" offers a flow rate up to 15000 lpm at a working pressure of 7 bar at the monitors outlet.

It is made of aluminium alloy anodised with yellow polyester coating, and a PN16 design. The horizontal adjustment range is of 330° and the elevation ranges from -90° to +90°. Adjustable mechanical vertical and horizontal stops are available.

The pressure is controlled by a pressure gauge.

It can be equipped with different outlet equipments or inlet flanges.

Inlets	Outlet	Waterway Ø (mm)	Dimensions (mm)	Weight (kg)	Ref.
Flange DN150 PN16	6" male NST-NH	150	854 × 802 × 667	110	27763

