

UnQondo-GOPFERT Hi-flo 6500 Monitor

UnQondo GOPFERT Hi-flo 6500 Monitor is designed to deliver high Volumes of water or foam on to any Risk from a distance. The waterway is so designed to ensure minimum friction loss and optimum hydraulic efficiency.

Then unit can be easily manoeuvred in both elevation and traverse planes without difficulty. This is achieved by using Gear operation controls for both Elevation and Traverse.

Locking is achieved by the Gear Drive.

The swivel joints are fitted with two sets of stainless steel. These provide excellent swivel / rotation.

The swivel joint collar is manufactured from LG 2 Brass, all machined.

Stainless steel is used for manufacture of the Sleeve.

Optional / Alternatives

Inlet Flange:65mm[2000L], 80 mm [3000L], 100 mm[6500L]

Remote electro-hydraulic or electric Operation

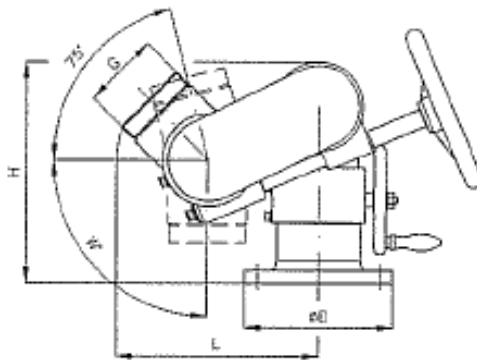
Monitor Combinations

Hydro-flo can be easily fitted with any of the following Nozzle options:-

- Masterstream Nozzle for structural cooling
- Masterstream Nozzle for Premixed Foam Application – either Aspirated or Non Aspirated
- Masterstream Nozzle with Self inducing Valve and foam Pick Up
- Foam Making Cannon for Premixed Foam Application
- Foam making Cannon with Self Inducing Valve and Foam Pick up

Specification & Performance

Flow	6500 Litres / Min - MAX
Work Pressure	16 Bar - Max
Test Pressure	22 Bar
Materials	Water way - Bronze
	Swivel Collar – LG 2 Brass
Elevation	+ 75 Degrees to – 75 Degrees
Retaining Balls	Non Magnetic Stainless Steel
Traverse	360 Degrees , continuous
Waterway	100 mm
Inlet	200 mm ASA 150 Flange
Outlet	100 mm BSP Male or Flange
Finish	Powder Coated Red to RAL 3000



Hi-Flo 6500 Gear Operated Monitor

Data Sheet	Hi-Flo 6500 Monitor
Ref	Hi-Flo 6500 05/2009-Rev 0
UnQondo Projects – Fire Protection Specialists	Unit 08 - Cranberry Industrial Park
Tel + 27 11 795 1688 / 795 1899 Fax + 27 11 795 1799 Email : admin@unqondo.co.za	Cranberry Street - Laser Park – Honeydew- Gauteng. S Africa