

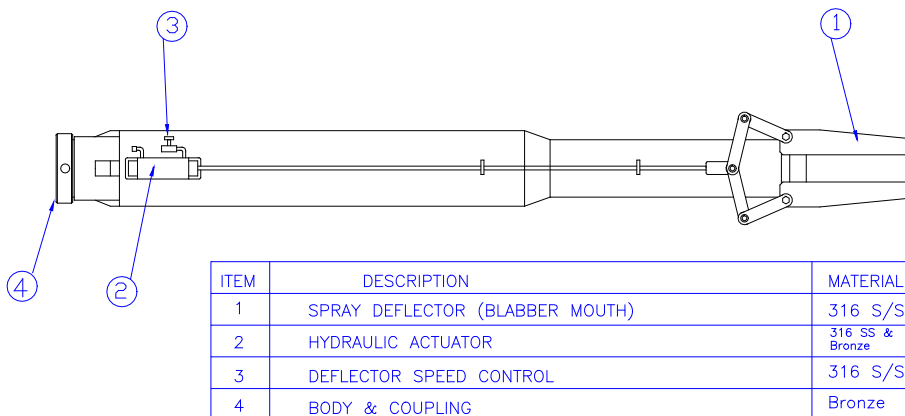
Monitor Foam Nozzles with Spray Deflector

For Electric or Hydraulic Remote Controlled Monitors

Description

ORION FF-Series Foam nozzles are available with flow rates from 1,500 litres per minute to 10,000 litres per minute fitted with remote controlled spray deflectors for use with Ranger EM Series electric remote controlled monitors. Two configurations are available, a standard version and the P version which has a built in foam proportioner.

The FF-Series of monitor foam nozzles are constructed from gunmetal body with and stainless steel aeration tube. Inlet connections and alternative materials of construction can be specified by the customer.



Specifications

DIMENSION	FF-1500	FF-2000	FF-3000	FF-4000	FF-5000	FF-6000	FF-7000	FF-8000
Length	900	1150	1150	1150	1250	1250	1320	1320
Diameter	115	135	135	165	220	220	270	270
Weight	11kg	16kg	16kg	21kg	23kg	23kg	28kg	28kg
Throw	36M	45M	52M	60M	63M	68M	72M	76M

Note: Throws and flows are at 700 kPa with the P-series nozzles. The standard nozzles will have slightly longer throws. ORION manufacture special long range foam nozzles (FL-Series Nozzles) for use with AFFF's only with much longer throws for special applications.

Other flow rates, either in between our standard flows, or for larger flows can be manufactured to special order. Only estimates of performance are available for such nozzles.

ORION FIRE ENGINEERING PTY LIMITED

ABN 80 002 538 696

26A LYN PARADE PRESTONS NSW 2170 AUSTRALIA

Tel (61) 2 9426 7900

FAX (61) 2 8783 5400

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