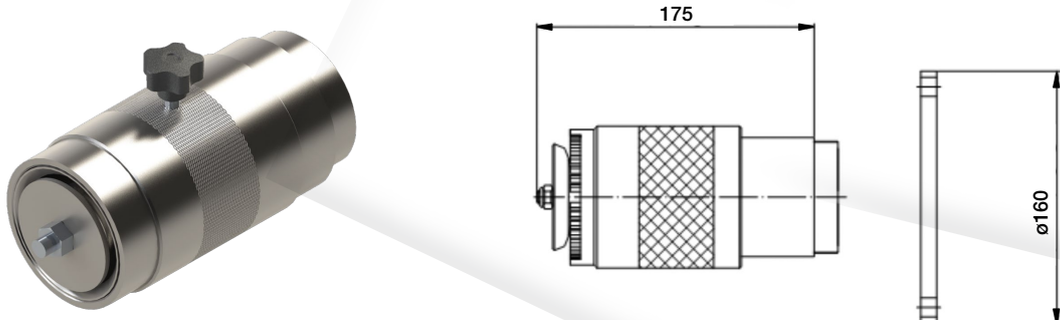


MONITORS**End devices / Adjustable nozzles**

These nozzles can be fitted through their male thread connection directly onto the monitor pipe, and produce a variety of jets with different spray angles, from a powerful straight jet to a very wide angle one.

■ **Adjustable water nozzle - mod. URQ-A**

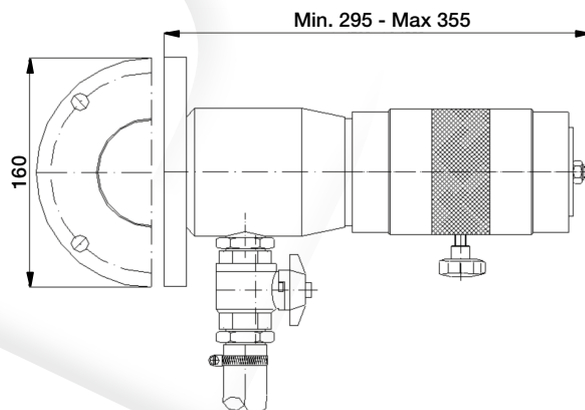


Approximate weight: 6 kg

■ **Adjustable foam nozzle - mod. URQ-B**

A pick-up hose at the bottom allows for foam agent to be sucked by an internal Venturi mixer and injected into the water stream with different percentage [0 – 3 – 6].

Foam is then produced, with a normal expansion ratio of 1:4, depending upon foam agent.



Approximate weight: 10 kg

FOR BOTH MODELS:

Materials

Body:	Bronze - Brass - Light alloy - Stainless steel AISI 304/316
Diffuser:	Bronze - Brass - Light alloy - Stainless steel AISI 304/316
Inlet Flange:	ASTM A 105 or AISI 304/AISI 316
Flange surface coating:	Epoxy Primer / Polyurethanic enamel RAL 3000 (only for carbon steel)

Technical characteristics

Flow rate: 500 a 3000 Lpm

Body size: 3"

Pressure

Design pressure 16 bar

Operation pressure 12 bar

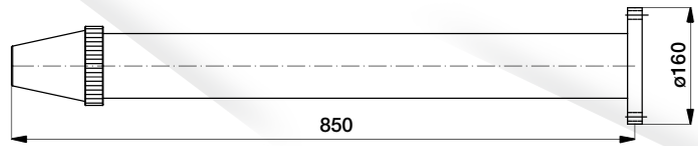
(recommended)

MONITORS

End devices



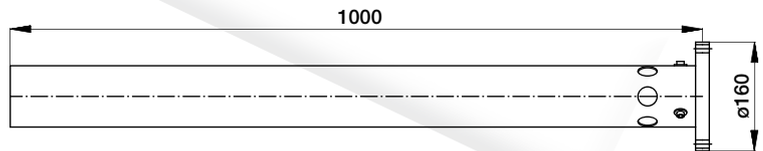
Water branchpipe - mod. URS



Code	Body Size inches	Flow rate lpm	Weight kg
URS xB3	3"	800-2500	8
URS xB3	4"	2600-6000	9

Water nozzle: Light Alloy

Foam branchpipe - mod. URN-A



Code	Body Size inches	Flow rate lpm	Weight kg
URN Ax A1	3"	500-3000	8
URN Ax A1	4"	3100-6000	9

Self-aspirating foam branchpipe - mod. URN-B



Code	Body Size inches	Flow rate lpm	Weight kg
URN Bx B3	3"	500-3000	8
URN Bx B3	4"	3100-6000	9

Suction valve material: Chromed brass
Foaming mixing ratio: 6%

FOR ALL BRANCHPIPE MODEL:

Materials

Branchpipe Body	Stainless Steel AISI 304 / AISI 316
Flange	ASTM A 105 or AISI 304/AISI 316
Flange surface coating	Epoxy Primer / Polyurethanic enamel RAL 3000
Stainless Steel Parts	Brushed surface finish

Order code

To have a precise identification of required product, the order code must be completed with this code:
X Flow rate

Technical characteristics
Inlet Flange: Standard SDM