

Features

All bronze construction

Corrosion resistant

Straight stream to fog

Changeable flow rate

Easy to maintain and clean

Description

Uller nozzles are especially designed for Siv monitors or any other monitor with $2\frac{1}{2}$ " water outlet. The nozzles are suitable for water and foam solutions. They are manufactured in rugged brass.

The discharge pattern is adjustable from fog to straight stream during operation. Flow rate can be changed in between use.

Application

Ideal to use in connection with portable or fixed monitors due to their remarkable strengths and adjustable discharge pattern.

Recommended foam concentrates

The following foam concentrates are recommended to be used in combination with Uller:

- AFFF 1%, 3% or 6% *
- AFFF ARC 3x6
- AFFF ARC 3x3

* not on polar solvents.

Operation

The Uller nozzles are fitted with a $2\frac{1}{2}$ " female thread, suitable for Siv monitor or any other monitor with $2\frac{1}{2}$ " water outlet. After using foam solution, clean it with water. By turning the handles, the discharge pattern can be adjusted from straight stream to fog. Flow will remain the same regardless of spray pattern.

Optional

- Other NST inlet thread
- Light alloy
- Self-inducting version



Technical data

Flow rate	I 140 / 1900 / 2660 lpm		
Nominal inlet pressure	7 bar		
Inlet	2 ½" BSP FM (standard)		
Material	Bronze		
Length	185 mm		
Weight	7 kg		
Part no.	20-3601-19		

Nozzle Pressure	Flow Setting	Actual Flow	Straight Stream Reach with water	
			Effective	Overall
BAR	LPM	LPM	Meters	
5	1140	985	45	48
	1900	1645	53	56
	2660	2290	55	58
7	1140	1140	51	54
	1900	1900	60	64
	2660	2660	62	65
8.5	1140	1265	58	60
	1900	2120	67	70
	2660	2970	67	70

Note: under an angle of 32 degr.

Revised: 27.04.2016