

Portable monitor "FROGGY" - Auto-regulated diffuser "TORNADOMATIC" 750 l/min

Head ring for stream pattern adjustment:
straight stream, narrow spray, full fog diffusion cone of 110° and flush.

Polyurethane bumper guard with tactile and visual marks to recognise the flow pattern

Stem

Spinning teeth

Swivelling outlet with stream redresser, male thread G 1 1/2 B

Anchorage ring

Swivelling diffuser on ball pivot



Shutoff handle

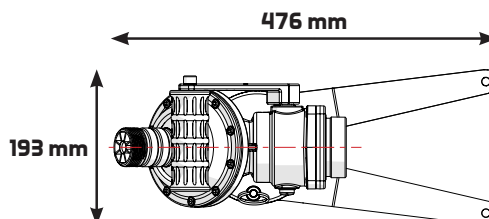
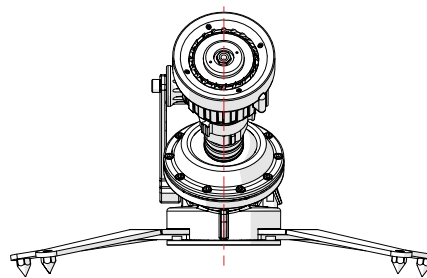
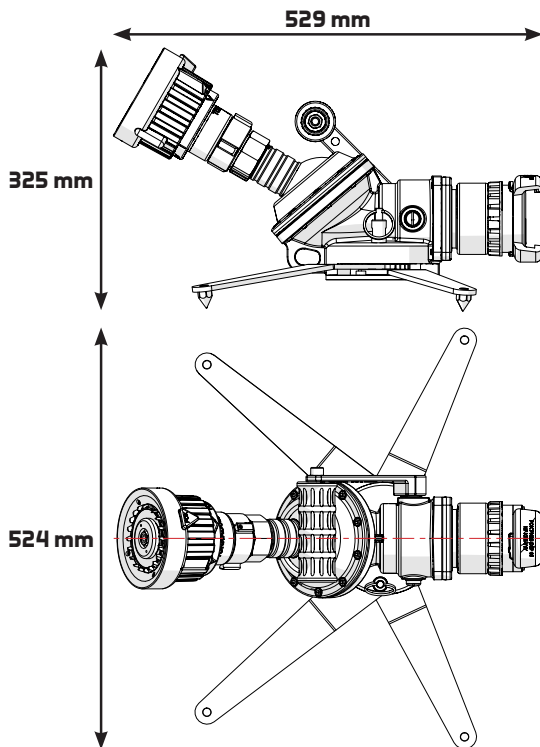
Inlet coupling DSP DN65

Inlet flange, male thread 2,5"

Locking pin for stabilizing legs

Stabilizing legs

Folding legs, compact storage



TECHNICAL DATA SHEET

Portable monitor "FROGGY" - Auto-regulated diffuser "TORNADOMATIC" 750 l/min

MONITOR CHARACTERISTICS

Code	· 18065
Construction	
Body, ball pivot, stabilizing legs, shutoff handle	· Aluminium alloy
Shutoff handle cover	· Polyurethane
Screws and axis	· Stainless steel
Hydraulic characteristics	
Flow rate	· 750 l/min @ 7 bar
Working pressure	· 16 bar
Test pressure	· 25,5 bar
Diameter	· 65 mm
Safety device	· Locking pin for stabilizing legs · Anchorage ring and strap
Mechanical characteristics	
Inlet	· Swivel coupling DSP DN 65 or other coupling depending on the order
Horizontal range	· from -52° to +52°
Vertical range	· from +24° to +76°
Weight	· 6,04 kg

DIFFUSER CHARACTERISTICS

Code	· 09971
Construction	
Body and stem	· Aluminium alloy
Head bumper guard	· Polyurethane
Screws and axis	· Stainless steel
Hydraulic characteristics	
Pressure regulation	· from 230 to 750 l/min @ 7 bar
Working pressure	· 16 bar
Test pressure	· 25,5 bar
Stream pattern adjustment	· Adjustment by rotating the head ring · Positions : straight stream - narrow spray - full fog diffusion cone 110° - FLUSH
Safety device	· Tactile and visual marks for stream pattern
Mechanical characteristics	
Inlet	· Female thread 1 1/2 NST
Weight	· 1,81 kg