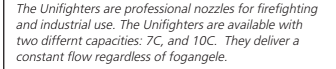
technical specification

Article No: UFC10

Unifighter 10C



How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via protecting screen to fog to jet

Applications

All-round nozzle for smaller fires, bush fires e.t.c. Very efficient and reliable. Also well suited for heavy industrial use.

Operating pressure

2 - 15 bar Max operatingpressure: 20 bar

Weight

Short Version : 0.5 kg Long Version: 0.7 kg

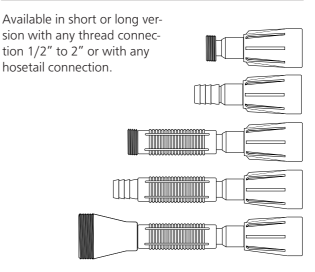
Measurements

Short Version : L: 12.5 cm Ø: 5.2 cm Long Version: L: 25 cm Ø: 5.2 cm

Material

Chromeplated brass, red plastic cover and rubber bumper head. Stainless steel screws and silicone oil lubrication

Connections



Capacities Unifighter 10C

Pressure	Fog 100°		Jet	
Bar	lpm	Distance/m	lpm	Distance/m
3	108	max 7	108	10-14
6	152	max 11	152	18-22
8	177	max 12	177	21-24
10	197	max 13	197	22-26





technical specification

Article No: UFC07

Unifighter 7C





The Unifighters are professional nozzles for firefighting and industrial use. The Unifighters are available with two differnt capacities: 7C, and 10C. They deliver a constant flow regardless of fogangele.

How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via protecting screen to fog to jet

Applications

All-round nozzle for smaller fires, bush fires e.t.c. Very efficient and reliable. Also well suited for heavy industrial use.

Operating pressure

2 - 15 bar Max operating pressure: 20 bar

Weight

Short Version: 0.5 kg Long Version: 0.7 kg

Measurements

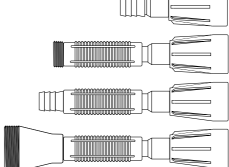
Short Version : L: 12.5 cm Ø: 5.2 cm Long Version: L: 25 cm Ø: 5.2 cm

Material

Chromeplated brass, red plastic cover and rubber bumper head. Stainless steel screws and silicone oil lubrication

Connections

Available in short or long version with any thread connection 1/2'' to 2'' or with any hosetail connection.



Capacities Unifighter 7C

Pressure	Fog 100°		Jet	
Bar	lpm	Distance/m	lpm	Distance/m
3	53	max 4	53	11-13
6	76	max 6	76	15-17
8	89	max 7	89	16-19
10	99	max 8	99	17-20

