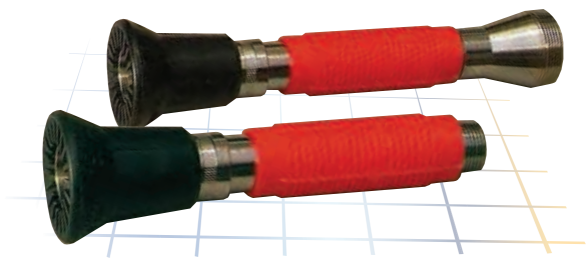


Article No: VMU20110 / 20120

# Unifire V20 Nozzle





The Unifire V-nozzle is a multi-purpose fognozzle with very good performance for both fog and jet.
The V-nozzles are available in both long and short versions.
The V-nozzle can be combined with an attachable foam-tube for heavy and medium foam. The V-nozzles are used on a number of Unifire products.
Look for the V-nozzle logotype.

#### How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via jet to 90 fog.

#### **Applications**

Fireextinguishing with fog or jet. Proven very reliable. Designed for heavy professional use.

#### Operating pressure

2 - 12 Bar

#### Material

Chromeplated brass, red plastic cover and rubber bumper head.

## Weight & Measurements (With 2" conn.)

Length: 330 mm Nozzle Ø: 80 mm Weight: 1.7 kgs

#### Connections

1" or 2" BSP Male thread. (Short version 1" female)

The UNIFIRE V-nozzles are available in sizes 7, 10, 12, 14, 16, 18, and 20

#### Maintanence / Spareparts

The nozzle is practically maintenance-free. Only spare part is the baffle and its screw.

#### Approvals

Nozzle approved by: Lloyd's & Det Norske Veritas Mfg'd at ISO 9001:2000 & 14001:2004 certified facilities

# Capacities UNIFIRE V20 nozzle

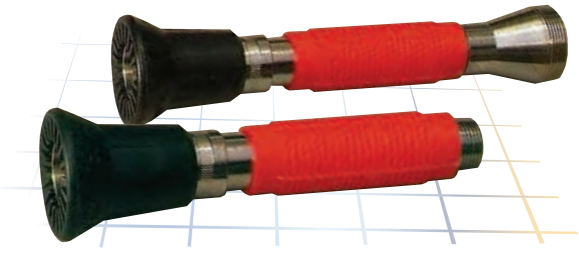
	Jet		Fog 90°	
Pressure Bar	Flow Ipm	Rang <b>e</b> meters	Flow Ipm	Range meters
2	252	27	285	11
6	442	37	480	13
10	576	43	650	16



Article No: VMU18110 / 18120

# Unifire V18 Nozzle





The Unifire V-nozzle is a multi-purpose fognozzle with very good performance for both fog and jet.
The V-nozzles are available in both long and short versions.
The V-nozzle can be combined with an attachable foam-tube for heavy and medium foam. The V-nozzles are used on a number of Unifire products.
Look for the V-nozzle logotype.

#### How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via jet to 90 fog.

#### Applications

Fireextinguishing with fog or jet. Proven very reliable. Designed for heavy professional use.

#### Operating pressure

2 - 10 Bar

# Material

Chromeplated brass, red plastic cover and rubber bumper head.

# Weight & Measurements (With 2" conn.)

Length: 330 mm Nozzle Ø: 80 mm Weight: 1.7 kgs

# Connections

1" or 2" BSP Male thread. (Short version 1" female)

The UNIFIRE V-nozzles are available in sizes 7, 10, 12, 14, 16, 18, and 20

#### Maintanence / Spareparts

The nozzle is practically maintenance -free. Only spare part is the baffle and its screw.

# Approvals

Nozzle approved by: Lloyd's & Det Norske Veritas Mfg'd at ISO 9001:2000 & 14001:2004 certified facilities

# Capacities UNIFIRE V18 nozzle

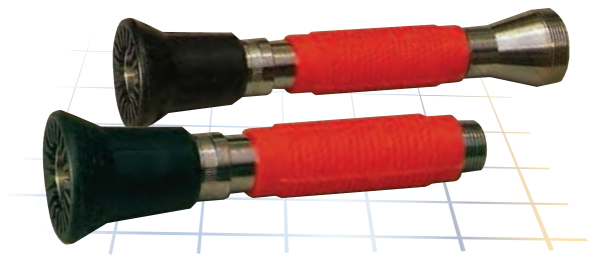
	Jet		Fog 90°	
Pr <b>e</b> ssure Bar	Flow Ipm	Range meters	Flow Ipm	Range meters
2	226	26	265	11
6	396	36	465	13
10	511	42	605	16



Article No: VMU16110 / 16120

# Unifire V16 Nozzle





The Unifire V-nozzle is a multi-purpose fognozzle with very good performance for both fog and jet.
The V-nozzles are available in both long and short versions.
The V-nozzle can be combined with an attachable foam-tube for heavy and medium foam. The V-nozzles are used on a number of Unifire products.
Look for the V-nozzle logotype.

#### How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via jet to 90 fog.

# **Applications**

Fireextinguishing with fog or jet. Proven very reliable. Designed for heavy professional use.

#### Operating pressure

2 - 10 Bar.

#### Material

Chromeplated brass, red plastic cover and rubber bumper head.

# Weight & Measurements (With 2" conn.)

Length: 330 mm Nozzle Ø: 80 mm Weight: 1.7 kgs

### Connections

1" or 2" BSP Male thread. (Short version 1" female)

The UNIFIRE V-nozzles are available in sizes 7, 10, 12, 14, 16, 18, and 20

#### Maintanence / Spareparts

The nozzle is practically maintenance-free. Only spare part is the baffle and its screw.

### Approvals

Nozzle approved by: Lloyd's & Det Norske Veritas Mfg'd at ISO 9001:2000 & 14001:2004 certified facilities

#### Capacities UNIFIRE V16 nozzle

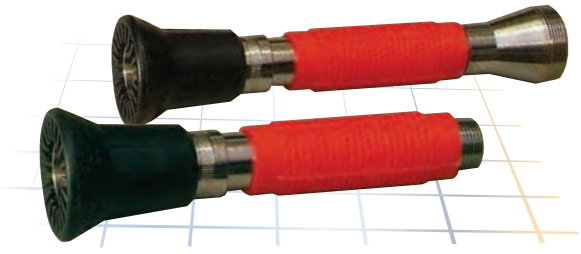
	Jet		Fog 90°	
Pressure Bar	Flow Ipm	Range meters	Flow Ipm	Range meters
2	205	26	240	10
6	356	34	405	13
10	462	40	550	14



Article No: VMU14110 / 141120

# Unifire V14 Nozzle





The Unifire V-nozzle is a multi-purpose fognozzle with very good performance for both fog and jet.
The V-nozzles are available in both long and short versions.
The V-nozzle can be combined with an attachable foam-tube for heavy and medium foam. The V-nozzles are used on a number of Unifire products.
Look for the V-nozzle logotype.

#### How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via jet to 90° fog.

# **Applications**

Fireextinguishing with fog or jet. Proven very reliable. Designed for heavy professional use.

#### Operating pressure

2 - 12 Bar

# Material

Chromeplated brass, red plastic cover and rubber bumper head.

# Weight & Measurements (With 2" conn.)

Length: 330 mm Nozzle Ø: 80 mm Weight: 1.7 kgs

# Connections

1" or 2" BSP Male thread. (Short version 1" female)

The UNIFIRE V-nozzles are available in sizes 7, 10, 12, 14, 16, 18, and 20

#### Maintanence / Spareparts

The nozzle is practically maintenance -free. Only spare part is the baffle and its screw.

# Approvals

Nozzle approved by: Lloyd's & Det Norske Veritas Mfg'd at ISO 9001:2000 & 14001:2004 certified facilities

# Capacities UNIFIRE V14 nozzle

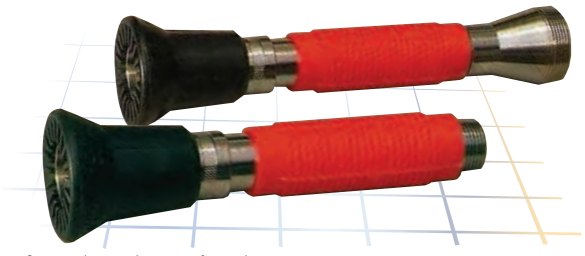
	Jet		Fog 90°	
Pressure Bar	Fl <b>o</b> W Ipm	Range meters	Flow Ipm	Range meters
2	166	23	210	10
6	291	33	370	13
10	376	38	490	14



Article No: VMU12110 / 12120

# Unifire V12 Nozzle





The Unifire V-nozzle is a multi-purpose fognozzle with very good performance for both fog and jet.
The V-nozzles are available in both long and short versions.
The V-nozzle can be combined with an attachable foam-tube for heavy and medium foam. The V-nozzles are used on a number of Unifire products.
Look for the V-nozzle logotype.

#### How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via jet to 90 fog.

# **Applications**

Fireextinguishing with fog or jet. Proven very reliable. Designed for heavy professional use.

#### Operating pressure

2 - 12 Bar

# Material

Chromeplated brass, red plastic cover and rubber bumper head.

# Weight & Measurements (With 2" conn.)

Length: 330 mm Nozzle Ø: 80 mm Weight: 1.7 kgs

# Connections

1" or 2" BSP Male thread. (Short version 1" female)

The UNIFIRE V-nozzles are available in sizes 7, 10, 12, 14, 16, 18, and 20

#### Maintanence / Spareparts

The nozzle is practically maintenance -free. Only spare part is the baffle and its screw.

# Approvals

Nozzle approved by: Lloyd's & Det Norske Veritas Mfg'd at ISO 9001:2000 & 14001:2004 certified facilities

### Capacities UNIFIRE V12 nozzle

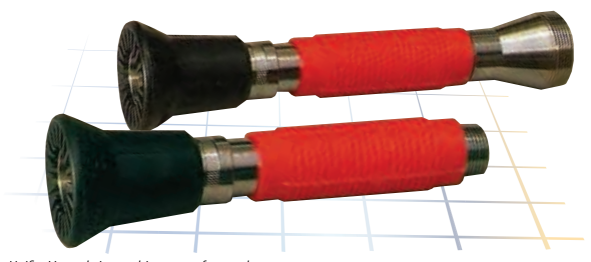
	Jet		Fog	g 90 °
Pressure Bar	Flow Ipm	Rang <b>e</b> meters	Flow Ipm	Range meters
2	134	22	184	10
6	233	32	325	13
10	302	37	400	14



Article No: VMU10110 / 10120

# Unifire V10 Nozzle





The Unifire V-nozzle is a multi-purpose fognozzle with very good performance for both fog and jet.
The V-nozzles are available in both long and short versions.
The V-nozzle can be combined with an attachable foam-tube for heavy and medium foam. The V-nozzles are used on a number of Unifire products.
Look for the V-nozzle logotype.

#### How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via jet to 90 fog.

#### Applications

Fireextinguishing with fog or jet. Proven very reliable. Designed for heavy professional use.

#### Operating pressure

2 - 12 Bar

# Material

Chromeplated brass, red plastic cover and rubber bumper head.

# Weight & Measurements (With 2" conn.)

Length: 330 mm Nozzle Ø: 80 mm Weight: 1.7 kgs

# Connections

1" or 2" BSP Male thread. (Short version 1" female)

The UNIFIRE V-nozzles are available in sizes 7, 10, 12, 14, 16, 18, and 20

#### Maintanence / Spareparts

The nozzle is practically maintenance -free. Only spare part is the baffle and its screw.

#### Approvals

Nozzle approved by: Lloyd's & Det Norske Veritas Mfg'd at ISO 9001:2000 & 14001:2004 certified facilities

### Capacities UNIFIRE V10 nozzle

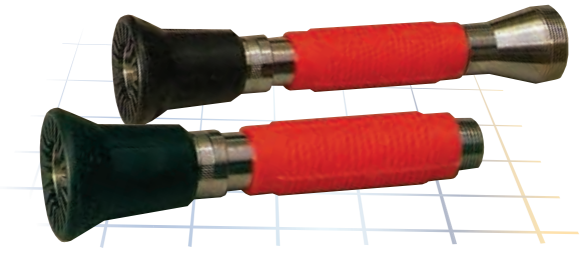
	Jet		Fog 90°	
Pr <b>e</b> ssure Bar	Flow Ipm	Range meters	Flow Ipm	Range meters
2	95	18	179	10
6	163	31	315	10
10	211	36	365	13



Article No: VMU07110 / 07120

# Unifire V7 Nozzle





The Unifire V-nozzle is a multi-purpose fognozzle with very good performance for both fog and jet.
The V-nozzles are available in both long and short versions.
The V-nozzle can be combined with an attachable foam-tube for heavy and medium foam. The V-nozzles are used on a number of Unifire products.
Look for the V-nozzle logotype.

#### How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via jet to 90° fog.

# **Applications**

Fireextinguishing with fog or jet. Proven very reliable. Designed for heavy professional use.

#### Operating pressure

2 - 12 Bar

# Material

Chromeplated brass, red plastic cover and rubber bumper head.

# Weight & Measurements (With 2" conn.)

Length: 330 mm Nozzle Ø: 80 mm Weight: 1.7 kgs

# Connections

1" or 2" BSP Male thread. (Short version 1" female)

The UNIFIRE V-nozzles are available in sizes 7, 10, 12, 14, 16, 18, and 20

#### Maintanence / Spareparts

The nozzle is practically maintenance -free. Only sparepart is the baffle and its screw.

# Approvals

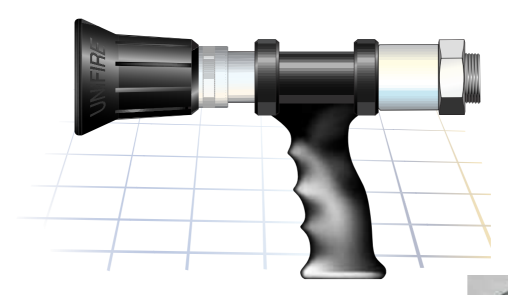
Nozzle approved by: Lloyd's & Det Norske Veritas Mfg'd at ISO 9001:2000 & 14001:2004 certified facilities

### Capacities UNIFIRE V7 nozzle

	Jet		Fog 90°	
Pressure Bar	Flow Ipm	Range meters	Fl <b>o</b> w Ipm	Range meters
2	55	17	155	7
6	98	28	270	9
10	130	32	290	10



# V-Nozzle Pistol for firefighting and industrial use





The Unifire V-nozzle is a multi-purpose fognozzle with very good performance for both fog and jet. The V-nozzles are available in both long and short versions. The V-nozzles are used on a number of Unifire products. Look for the V-nozzle logotype.

# How to operate

Twist the nozzle head to select spray-pattern -Stepless adjustable from shut-off via jet to 90° fog.

# **Applications**

Fireextinguishing with fog or jet. Proven very reliable. Designed for heavy professional use.

# Operating pressure

Recommended operating pressure: 2 - 12 Bar Max operating pressure 15 bar

### Weight and messurements

Length: 210 mm Nozzle Ø: 80 mm

Weight with 1": 2,0 kg

#### Connections

1" or 2" BSP male threads

#### Material

Chromeplated brass, red plastic cover and rubber bumper head.

# Maintanence and spareparts

The nozzle is practically maintenance-free. Only sparepart is the baffle and its screw.

The UNIFIRE V-nozzles are available in sizes 12, 16 and 20

Capacities Unifire V-nozzles						
	Jet			Fog	90°	
<i>Pressure</i> Bar	<i>Flow</i> lit/min	<i>Range</i> meters		<i>Flow</i> lit/min	<i>Range</i> meters	
V12						
2 6 10	134 233 302	22 32 37		184 325 400	10 13 14	
V16						
2 6 10	205 356 462	26 34 40		240 405 550	10 13 14	
<u>V20</u>						
2 6 10	252 442 576	27 37 43		285 480 650	11 13 16	