

UNIFIRE V-SERIES JET/SPRAY NOZZLE

Multi-Purpose Marine Nozzle

KEY USERS

- Marine Sectors
- Defence
- Petrochemicals
- Oil & Gas
- Chemical Facilities
- Nuclear
- Mining

KEY FACTS

- Chrome Plated Brass Construction
- Easy Functionality
- Twist On/Off Operation
- Twist Jet / Spray Operation
- Very Reliable
- Low Maintenance
- Available with all International Inlet Adaptors



International Inlet Options



GENERAL DESCRIPTION

The Unifire V-Series Nozzles are widely used by mariners around the world for all manner of off-shore marine applications.

A truly multi-purpose nozzle, the Unifire offers excellent performance in jet or spray modes providing constant water flows regardless of spray angle. The rugged designed is very resistant to corrosion and perfectly suited to use in harsh, saline-rich environments. Incredibly reliable the Unifire is capable of withstanding heavy professional use ideal for general purpose firefighting, washdown, cooling and dust suppression.

Supplied as standard with 2" BSP male inlets for compatibility to any International inlet adaptors the Unifire Nozzle is globally compatible for use with existing mainline hoses.

Available in three models - V12 / V16 / V20.

THE RANGE

| Product Code | NUG121024 | NUG121028 | NUG161024 | NUG161028 | NUG201028 |
|------------------------|----------------|----------------|----------------|----------------|----------------|
| Model | V12 (12mm Tip) | V12 (12mm Tip) | V16 (16mm Tip) | V16 (16mm Tip) | V20 (20mm Tip) |
| Function | Jet / Spray |
| Weight | 1.6 Kg |
| Inlet | 1" BSP Male | 2" BSP Male | 1" BSP Male | 2" BSP Male | 2" BSP Male |
| Material | Chrome Plated |
| | Brass | Brass | Brass | Brass | Brass |
| Flow Range LPM @ 6 Bar | 233 | 233 | 356 | 356 | 480 |
| Flow Range GPM @ 7 Bar | 60 | 60 | 94 | 94 | 126 |



