



| Technical Specification | |
|------------------------------|---|
| Weight | 3kg |
| Materials | Body - Hard Anodized Aluminium, Handle & Valve - ABS Bumper - Rubber |
| Max Sealing Test Pressure | 24 bar, factory tested 30 bar |
| Max Strength Test Pressure | 24 bar, factory tested 30 bar |
| Max Use Working Pressure | 25 bar |
| Advised Working Pressure | 7 bar |
| Minimum Operational Pressure | 3 bar |
| Max Fog Angle | 130° |
| Throw Range | 60m at 7 bar |
| Flow Range | 400 - 1200 litres/min, automatic |
| Coupling Options | Instantaneous BS336 American NST Guillemin / DSP Rotta & Gost and many more |

Venom Turbomatic 1200 Nozzle

The Venom Turbomatic 1200 Hose Nozzle offers the highest flow rate in the Venom Turbomatic range with max flow rate of 1200LPM. Automatically adjusts the flow rate to compensate for pressure fluctuations, minimising recoil, and maintaining optimum performance.

FEATURES

Hard Anodized Aluminium.

Automatic, constant pressure, variable flow, flow does not change with pattern.

Simple to operate (1/4 turn from straight stream to fog).

Raised identification lug on the bumper to assist in low visibility operations.

Easy to service and repair.

Compatible with foam making equipment.

