

Tartan Handline Nozzle

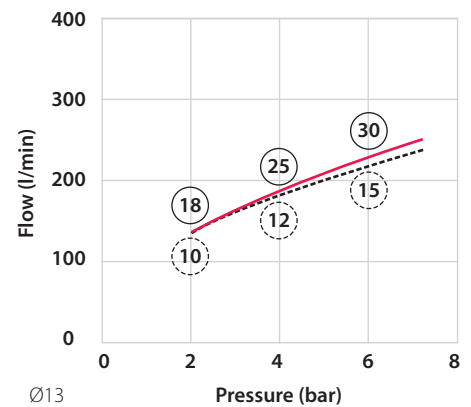
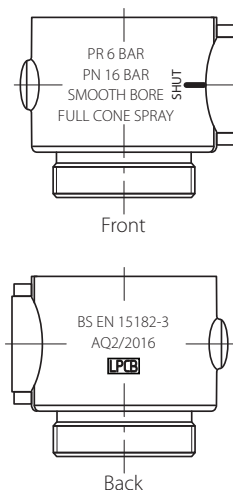
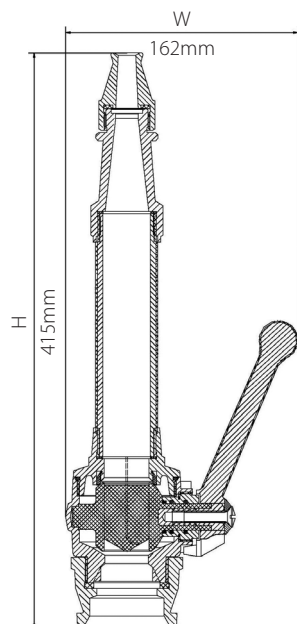
MT-254003

- Jet/Spray/Off
- Construction and performance in accordance with the requirements of DIN EN 15182



Features

- Lever operated ball valve control. Jet / Spray / Off.
- Inlet connection 65mm Instantaneous Male to BS336, Outlet 13mm bore.
- Material Aluminium Alloy LM25 BS1490
- Construction and performance in accordance with the requirements of DIN EN 15182_3
- Maximum working pressure 16 Bar, Burst test pressure 60 Bar
- Operating temperature range -15°C to +55°C
- Flow rate @ 6 Bar, smooth bore straight jet 230 lpm, fixed spray full cone 220 lpm
- Throw @ 6 Bar, full jet, 30 metres
- Approximate weight 1.4kg



- ⊘ 13
- ⊘ 1. Full Jet: Throw [M] (using a straight line)
- ⊘ 2. Spray Jet: Throw [M] (using a dotted line)

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 6908/1 07/19