

WASHDOWN NOZZLES



85 3013
HOT WASH NOZZLE 13MM SS



85 3013B
HOT WASH NOZZLE 13MM BRASS



85 3013B90
HOT WASH NOZZLE 13MM BRASS

Technical Details

Pressure - max. 24 bar
Temperature - max. 70°C
Flow rate - max. 100 l/min
Inlet - 1/2" BSP

- Material case - plastics, blue
- SS Body
- Heavy duty cast SS body
- All 'O'-Rings and covers in EPDM
- Insulated molded grip for spraying hot or cold water
- Trigger and operating mechanism in S/S
- Trigger rubber covered to protect hands from heat
- Handle has rubber collar at the top to protect hands from heat
- SS SWIVEL as standard
- 1/2" BSP or 3/4" BSP female inlet as standard
- Maximum working pressure 24 Bar (350 psi)
- Maximum working temperature 950C
- Hold-open clip for continuous spraying
- Weight approx 970 grams
- Water jet adjustable from a cone to a jet
- Clear arrow to show water beam direction

Technical Details

Pressure - max. 24 bar
Temperature - max. 70°C
Flow rate - max. 100 l/min
Inlet - 1/2" BSP

- Material case - plastics, blue
- Brass Body
- Heavy duty cast Brass body
- All 'O'-Rings and covers in EPDM
- Insulated molded grip for spraying hot or cold water
- Trigger and operating mechanism in S/S
- Trigger rubber covered to protect hands from heat
- Handle has rubber collar at the top to protect hands from heat
- SS SWIVEL as standard
- 1/2" BSP or 3/4" BSP female inlet as standard
- Maximum working pressure 24 Bar (350 psi)
- Maximum working temperature 950C
- Hold-open clip for continuous spraying
- Weight approx 970 grams
- Water jet adjustable from a cone to a jet
- Clear arrow to show water beam direction

Technical Details

Pressure - max. 24 bar
Temperature - max. 90°C
Flow rate - max. 60 l/min at 20 bar
Inlet - 1/2" BSP

- Brass gun with polyamide coating
- Adjustable flow rate - Water flow rate adjustment screw at rear, to control flow and reduce consumption.
- Watertight - Simple, secure mechanism.
- Double seal on needle for total integrity.
- Safety Guard prevents unintended operation.
- The body, lever and guard have a polyamide coating for thermal insulation and impact protection.
- Flexibility - The progressive control lever can be used to vary the jet shape from a large conical spray to a powerful, concentrated straight jet.
- Efficiency - The hook holds the lever open for prolonged use. It is released automatically.
- Scratch-resistant - The three bulged ends have rubber coatings to avoid any risk of scratching fragile surfaces.
- Ergonomical - Excellent grip for regular, untiring work.