



Pistol Nozzle

A multipurpose nozzle which is controlled by a squeeze grip function. By twisting a hand grip mechanism at the tip of the nozzle the operator has the choice of spray and jet option.

High Pressure Pistol HDP 1-16 Bar

Material: Aluminium

Inlet: 1" BSP Female

Max Working Pressure: 40 Bar.

Flow Rate/40 Bar (l/min):

- Option 1- 150
- Option 2- 200



Characteristics: Adjustable spray and jet function nozzle controlled by a twist mechanism which can also create a flat stream. An internal hydraulic damping device prevents pressure shocks. A swivel inlet and an extra handle offers the user a more balanced and controlled operation.

Turbo Pistol-40 Bar

Material: Aluminium

Inlet: 1" BSP Female

Max Working Pressure: 40 Bar.

Adjustable Flow Rate(l/min):

- 6 Bar: 40-80-130
- 40 Bar: 100-200-300



Characteristics: A combination of a standard Pistol Nozzle and a Turbo Nozzle the operator has control of the flow rate using a twist mechanism. Using a separate twist mechanism at the tip of the nozzle, adjustment can be made to give a spray or jet flow.

Pistol Nozzle 16 Bar

Material: Aluminium

Inlet: 2" BSP Female

Outlet: 9mm

Max Working Pressure: 16 Bar.

Flow Rate/5 Bar (l/min):

- Straight Jet- 75 l/min
- Spray- 115 l/min



Characteristics: A basic Pistol Nozzle with the standard squeeze grip and twist mechanism control of Jet and Spray flow.

Pistol Nozzle c/w Built-In Dampening Device 16 Bar

Material: Aluminium

Inlet: 2" BSP Female

Max Working Pressure: 16 Bar.

Flow Rate/6 Bar (l/min):

- 40-80-130



Characteristics: An alternative to the conventional Jet/Spray and Turbo Nozzles. The pistol automatically closes and the damping device prevents pressure shocks. Like the turbo option adjustment can be made to control flow rate.