

WASHING GUN LOW PRESSURE

+80
-15
°C



This low pressure washing gun is designed for all your industrial cleaning operations buildings, agribusiness laboratories, equipment, machines, vehicles...

The automatic shut off trigger enables considerable reduction in water consumption. According to the pressure, you exert on the trigger to adjust the power. You can vary from a wide spray to a powerful concentrated jet. It is sturdy, maintenance free, made from brass and stainless steel, covered with a EPDM coating to provide protection against shocks, chemical detergents and heat.

It is mandatory to wear heat-resistant and waterproof gloves when the fluid temperature exceeds 80°C.

Fittings: BSP 1/2" female.

g	bar	T° Max	L/mn/bar	Ref
840	25	80°C	25 / 5	059100

POLYPROPYLENE WATER GUN LOW PRESSURE

+50
-15
°C



Easy to handle, low pressure water gun, designed to cope with the toughest industrial cleaning operations. The system for adjusting the water-jet/spray pattern is independent of the trigger, allowing precise control of water consumption.

Very easy to operate, ultra-light and with a stainless-steel swivel connector-coupling to allow the free rotation of the gun on the hose. Very robust, with a polypropylene internal operating structure with fibreglass reinforcements. The trigger is protected to reduce the risk of damage if dropped. The protective cover is fully enclosed to avoid build up of dirt and grime. Stainless-steel water inlet connector, body and shut-off spring: joints/valve seals in NBR/EPDM

Connector: BSP 1/2" female.

Stainless-steel
swivel connector



Jet/spray control knob



g	bar	T° Max	Ref
420	12	50°C	059107