



MAX NOZZLES FOR MONITORS

MAX - MATIC



Automatic pressure control nozzle with a flow rate of 400/2000 l/min. The nozzle has its best performance at a standard pressure of 7 bar. The flow of the water can be regulated by rotating the head to obtain a full jet or a spray jet up to 120°C.

A further rotation opens the nozzle to the maximum to allow internal washing in order to eliminate any debris introduced with the water even of considerable size (10 mm). Made of hard anodized aluminum with shockproof rubber protection.

The standard inlet is 2.5" NH (64 mm) female with rotating bezel.

MAX - FORCE



Nozzle with flow rates from 400-2000 l/min. The nozzle can be adjusted with a standard operating pressure of 7 bar, or in low pressure mode at 4 bar, by turning a knob located on the front of the nozzle. The flow of the water can be regulated by rotating the head to obtain a full jet or a spray jet up to 120°C.

A further rotation opens the nozzle to the maximum to allow internal washing in order to eliminate any debris introduced with the water even if considerable size (10 mm). Made of hard anodized aluminium with shockproof rubber protection. The standard inlet is 2.5"NH (64 mm) female with rotating bezel.

MAX - FLOW



Nozzle with fixed flow rate of 2000 l/min, ideal for use in the presence of extreme pressure variations. The nozzle works with pressures up to 2 bar.

The flow of water can be regulated by rotating the head to obtain a full jet or a spray jet up to 120 °. A further rotation opens the nozzle to the maximum to allow internal washing in order to eliminate any debris introduced with the water even of considerable size (10 mm). Made of hard anodized aluminum with shockproof rubber protection. The standard inlet is 2.5 "NH (64mm) female with rotating bezel.

WARRANTY 5 YEARS