

# Water Gun



## NiTO Ergo Water Gun

Hot-water gun with an elegant design with focus on ergonomics, quality and functionality. The shape ensures a thermal protection of the handle. The trigger is protected against unintentional activation for safety, and can be locked for prolonged use. Infinitely variable flow regulation optimises the water quantity, whatever the task. Made of impact-resistant composite material with a high resistance to chemicals.

Maximum Working Temperature: +40°C

Maximum Working Pressure: 6 bar



1068	Coupling Size	£
40525A3	1/2"	72.95
40500A3	3/4"	78.55

## NiTO II Industry Water Gun

Maximum Working Temperature: +90°C

Maximum Working Pressure: 25 bar



BSPP

1068	£
30550A3	3/4" 148.55

## NiTO II Spray Nozzles



For 15mm & 20mm Hose

1068	Nozzle	£
20000A4	1/2"	15.95



3/4" Female Thread

1068	Nozzle	£
20300A9	3/4"	23.30

## NiTO I Water Gun

Maximum Working Temperature: +40°C

Maximum Working Pressure: 6 bar



With On/Off & Linear Flow Control

1068	£
53800A1	1/2" 43.95
63820A1	3/4" 43.95

## NiTO Safety Couplings

Note: 6151SA8 suitable for NiTO II Industry Water Gun.



1068	£
6151SA8	1/2" 28.00
6150SA8	3/4" 28.00

## NiTO Safety Plugs

Note: 61640A8 suitable for NiTO II Industry Water Gun.



1068	£
61640A8	1/2" 7.60
61650A3	3/4" 7.60

## NiTO O-Rings for High Pressure Couplings



1068	£
1107A8	Viton 20 Shore 1.75
1108A8	Viton 17 Shore 1.35

## Tech Sheet 20361

## NiTO High Pressure Water Couplings

Maximum Working Temperature: +100°C

Maximum Working Pressure: 250 bar

Material: Brass and Chromium Plated

• Coupling set suitable for KEW High Pressure Cleaners



Complete Coupling, Female, BSPP

1068	£
65506B3	3/8" 28.05

Female, BSPP

1068	£
65500B3	3/8" 20.60

Male, BSPP

1068	£
6550NB3	M22 x 1.5 30.25

## NiTO High Pressure Water Plugs

Maximum Working Temperature: +100°C

Maximum Working Pressure: 250 bar

Material: Brass and Chromium Plated



Female Metric & BSPP

1068	£
65610B9	3/8" 9.15
65632B9	M22 x 1.5 8.90

Male, Metric

1068	£
65641B9	M22 x 1.5 18.25