






NiTO water guns (2)

drawing	index	connection (inlet)	description
 <p>NiTO HEAVY DUTY</p>	NT-30000A0	GW 1/2" BSP	<p>The traditional, robust and proven NiTO HEAVY DUTY industrial water gun. Resistant to heavy use. Made of brass, stainless steel insulated drain. Shields in blue EPDM rubber. It has an adjustable discharge nozzle, infinitely variable flow control and trigger lock. Max. operating pressure: 25 bar Max. working temperature: +80°C Weight: approx. 0.9 kg Flow rate (5 bar): 25 l/min (narrow) 42 l/min (wide jet)</p>
 <p>NT-30071A3 NT-30072A3 NT-30073A3</p>	NT-30071A3	-	Spare part: top cover of the water gun NiTO HEAVY DUTY, EPDM rubber, blue colour
	NT-30072A3	-	Spare part: water gun handle cover HEAVY DUTY, EPDM rubber, blue colour
	NT-30073A3	-	Spare part: NiTO HEAVY DUTY water gun valve repair kit
 <p>NiTO II NT-30210A0</p>	NT-30550A3	GW 3/4" BSP	<p>Industrial, ergonomic NiTO II hot water gun. Housing made of high-strength Orgalloy® plastic (polyamide PA6/6.6 with polyolefin dispersion), impact-resistant. Internal parts in aluminium, brass and stainless steel. Seals: EPDM / NBR. Used everywhere where, where important durability i saving water. Handle separated from the hot water flow path for operator comfort. It has a trigger lock i smooth adjustment flow - from a concentrated jet to a 60° wide jet. Interchangeable outlet nozzles (can be ordered separately). Max. operating pressure: 25 bar Max. working temperature: +90°C Weight: approx. 0.7 kg Flow rate with standard nozzle: 40 l/min (5 bar)</p>
	NT-30210A0	-	Set of additional nozzles for NiTO II spray gun. Outlet nozzles 20, 30 and 60 l/min (5 bar), made of brass. 3 mm allen key for mounting the nozzles.
 <p>NiTO SS INDUSTRIAL</p>	NT-34000A3	GW 1/2" BSP (with 1/2" NiTO quick connector plug *)	<p>High quality, very robust, and ergonomic NiTO SS INDUSTRIAL stainless steel industrial pistol. Housing made of white, high-strength, soft impact-resistant and non-marking plastic, internal parts made of AISI 316 stainless steel. Seals: NBR /EPDM. It has an adjustable discharge nozzle, infinitely adjustable flow rate - from concentrated spray to 60° wide - and a trigger lock. Designed for use even in harsh shop environments, where it will prove to be a robust and lightweight water-saving gun. Max. operating pressure: 24 bar Max. working temperature: +95°C Weight: 0.67 kg Flow rate: 26 l/min (4 bar), 32 l/min (6 bar), 37 l/min (8 bar)</p>

* - NiTO quick couplings - see section INDUSTRIAL FITTINGS, chapter "Brass water quick couplings".

