



Sprinklers

Water sprayers (adjustable flow nozzles) are designed for spraying and washing. Operating pressures up to 25 bar, construction in brass, stainless steel and high-strength plastic.

Note: Water sprayers are not designed for and must not be used for ! Use for hot water requires special precautions!

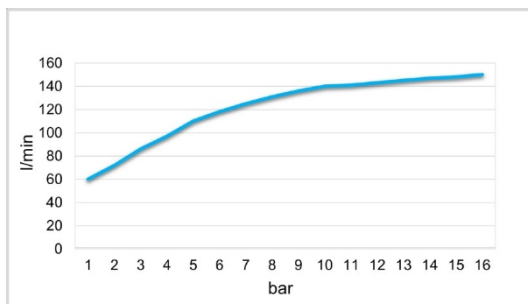
NiTO nozzles

drawing	index	connection	material	description
	NT-53750A3	NiTO 1/2" quick-release connector	chrome-plated brass	Simple nozzles (adjustable nozzles) with jet shape adjustment by rotating the external head. Designed for 1/2" hoses ± 3/4". Connections: NiTO quick-connect plugs, BSP thread and hose end. Max. operating pressure: up to 25 bar Operating temperature: from 30°C to +80°C
	NT-63750A3	NiTO 3/4" quick-release connector	chrome-plated brass	
	NT-20300A9	GW 3/4" BSP	nickel-plated brass	
	NT-20000A4	hose nozzle 15 and 20 mm	brass	
	NT-57140A1	NiTO 1/2" quick-release connector	chrome-plated brass, plastic	

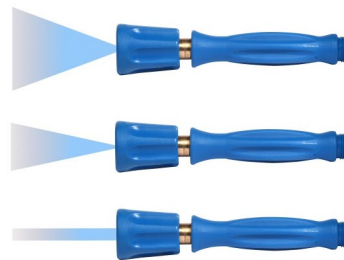
* - NiTO quick couplings - see section INDUSTRIAL FITTINGS, chapter "Brass water quick couplings".

AKBO light spray nozzle

drawing	index	description
	AK-NSH01-BL	Lightweight, ergonomic nozzle with infinitely variable flow control by rotating the head from a wide (gentle) stream to a narrow (strong) stream. The flow can also be completely closed by rotating the head. Nozzle in brass, head and handle in blue polypropylene. Connection with 3/4" BSP male thread. Operating pressure up to 10 bar, operating temperature up to 50°C. Flow rate: 110 l/min (5 bar), 140 l/min (10 bar). Weight 0.26 kg, length 239 mm.



Flow rate depending on pressure when nozzle is fully open



Water jet adjustable from wide to narrow, strong stream

