







Nozzle - AKBO shower

drawing	index	colour	connection (inlet)	description
	AK-KS003-BL	blue	GW 1/2" BSP	<p>Lightweight, ergonomic shower nozzle for spraying, washing and rinsing work tables in the food industry, large kitchens and catering establishments, vegetable, fruit and fish equipment. Made of FDA-compliant polyamide (PA66), with stainless steel internal valve. Seals in EPDM (FDA).</p> <p>Operating pressure: up to 8 bar Operating temperature: up to +80°C Weight: 0.26 kg</p> <p>Available with 1/2" socket with hose connection DN13, 16 and 19 (on special order).</p>
	AK-KS003-W	white		

RB water guns

drawing	index	connection (inlet)	material	description
 <p>PR-RB35</p> <p>PR-RB35-SS</p>	PR-RB35	Swivel connector GW 1/2" BSP	polypropylene with glass fibre, valve piston: brass, sealing: viton	<p>Lightweight, plastic water gun for the food industry. Made of glass fibre reinforced, impact-resistant, non-marking plastic, blue in colour. Fitted with three soft rubber protective rings. Features trigger lock and infinitely adjustable flow rate - from concentrated spray to 60° wide. The protective holster trigger protects against uncontrolled opening of the water jet and against damage.</p> <p>Max. operating pressure: 12 bar Max. operating temperature PR-RB35: +50°C PR-RB35-SS: +80°C</p> <p>Weight: 0.446 kg</p> <p>Flow rate: 30 l/min (5 bar), max. 50 l/min</p>
	PR-RB35-SS		polyamide with glass fibre, valve piston: AISI 303 stainless steel, sealing: EPDM	
	PR-RB65	Swivel connector GW 1/2" BSP	valve body and internal parts: brass and stainless steel, plastic-coated, valve piston: brass, sealing: viton	<p>Hot water gun for the food industry. Made of brass and stainless steel, covered in blue, non-marking, impact-resistant plastic and fitted with three soft rubber protection rings. It has an adjustable discharge nozzle, infinitely adjustable flow from concentrated spray to 60° wide, and a trigger lock. The protective holster trigger protects against uncontrolled opening of the water jet and against damage.</p> <p>Max. operating pressure 24 bar Max. operating temperature: +60°C (temporarily: +90°C) Weight: 1.045 kg</p> <p>Flow rate: 30 l/min (5 bar), max.: 60 l/min (20 bar)</p>

