Professional cleaning gun for hot water, stainless steel

Advantage / benefit:	Reinforced safety loop prevents accidental actuation of the operating lever, e.g. when falling down Rubber handle extended on both sides and with a shape that makes it impossible to touch the hot metal parts of the gun or hose fittings Infinitely variable adjustment of jet power Clearly visible water jet direction arrows
Material:	All water-conducting metal parts: stainless steel 1.4401; rubber coating: EPDM
Operating pressure:	Max. 24 bar
Temperature range:	Max. 95 °C; not suitable for steam!
Sealing:	FKM (Fluororubber) according to DIN ISO 1629; Teflon/air insulated
Area of application:	Perfect for cleaning with continuous hot-water applications in industry, business, workshops and food industry
Please note:	Suitable for all GEKA [®] plus threaded fittings and swivel joints with an external thread of G1/2

Professional cleaning gun for hot water, stainless steel

Connection	Female thread	
Female thread mm	19.17	
Female thread	G1/2	
Flow volume with 5 bar l/min	25	
Weight approx. g	970	
PU units	1	
Covering box units	20	
Catalogue no.	1880	
Item no.	23.1880	





Female thread connection



GEKA[®] cleaning gun

Advantage / benefit:	Suitable for drinking water, the used components meet the drinking water ordinance Robust brass/stainless steel combination - guarantees long service life Infinitely variable regulation of jet power, lockable for continuous operation, GEKA® plus push-fit connector, brass, nickel-plated
Material:	Casing: Brass; valve insert: stainless steel; rubber coating on whole gun: EPDM
Operating pressure:	Max. 24 bar
Temperature range:	Max. 50 °C
Sealing:	Seals with KTW approval as per D2 and test certificate DVGW W270
Area of application:	For cleaning of vehicles, sports equipment, garden furniture and small surfaces around the house

GEKA[®] cleaning gun

Connection	GEKA [®] plus push-fit connector	
Flow volume with 5 bar l/min	25	
Weight approx. g	870	
PU units	5	
Covering box units	12	
Catalogue no.	7850XY	
Item no.	46.7002.8	



