

## GEKA® plus professional cleaning guns

Advantage / benefit: ..... **consumes approx. 25% less water and features a higher cleaning power compared to conventional cleaning guns suitable for drinking water, as the water-conducting components meet the German drinking water ordinance robust brass/stainless steel combination guarantees long service life**  
 Ergonomic design for fatigue-free work  
 the rubber-coated grip insulates against cold and heat and absorbs impacts  
 the EPDM rubber coating is resistant to acids and alkalis  
**easy adjustment of the jet spray via a rotary knob – no tools required**  
 locking catch on the control lever facilitates continuous operation  
 23.1891.8 with GEKA® plus quick coupling K made of brass, certified for use with drinking water  
 46.7880.8 with GEKA® plus push-fit connector made of brass, certified for use with drinking water

Material: .....housing: brass; valve insert: stainless steel; rubber coating: EPDM, blue

Operating pressure: .....**max. 30 bar**

Temperature range:.....max. 50 °C

Seal: .....seals for drinking water, DIN EN 16421 and KTW BWGL

Jet type:.....infinitely adjustable jet, from concentrated jet to soft spray by means of depressing the ergonomic control lever at different forces

Area of application: .....**perfect for cleaning industrial, commercial and agricultural applications**

Special note: .....23.1890.9 suitable for all GEKA® plus thread pieces and swivel joints with G1/2 male thread

Weight:.....approx. 800 g

Connection	Female thread	GEKA® plus quick coupling K drinking water	GEKA® plus push-fit connector drinking water
Female thread in mm	19.17		
<b>Female thread</b>	<b>G1/2</b>		
Flow volume at 3 bar l/min	17	17	17
Flow volume at 5 bar l/min	21	21	21
PU units	1	1	1
Covering box units	12	12	12
<b>Item no.</b>	<b>23.1890.9</b>	<b>23.1891.8</b>	<b>46.7880.8</b>



Setting and adjusting the jet type



From powerful rinsing to concentrated cleaning jet

