

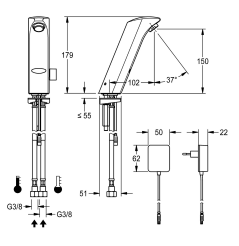
KWC PROTRONIC-S

Electronic pillar mixer with plug-in power supply unit

Modell-Linie: PROTRONIC-S | PRTRS0009

Taps | Electronic taps





KWC-No.

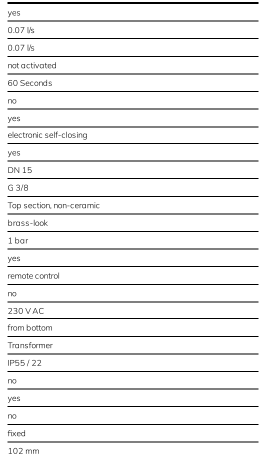
2030025078

PROTRONIC-S mains-supplied washbasin mixer with touch-free operation, DN 15 with aerator and integrated flow control, for connection to hot and cold water supply, polished chromium-plated

brass. With temperature selection lever, conversion set for concealed mixing device and plug-in power supply with EU male connector, 230 V AC.

Technical Data

with backflow preventer	
calculation flow rate cold wat	
calculation flow rate hot wate	
default automatic hygiene flus	
default flow time	
depressurised	
with filter	
functional principle	
hygiene flushing	
diameter nominal	
inlet size	
Locking mechanism	
material fitting	
minimum flow pressure	
type of mixing	
Parameterization	
Pop-up waste set	
power supply connection	
position of power connection	
Type of power supply	
protective system IP	
with rosettes/cover plate	
protective shutdown	
sound insulation	
Spout	
spout projection	·







KWC PROTRONIC-S

Electronic pillar mixer with plug-in power supply unit

Modell-Linie: PROTRONIC-S | PRTRS0009

Taps I Electronic taps

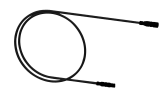
surface finish fitting	chromed	
surface treatment fitting	polished	
temperature limit	yes	
thermal disinfection	no	
with transformer/power supply	yes	
type of mounting	tap hole	
type of operation	sensor operation	
type of sensor	opto-electronic sensor	
type of tap	pillartap	
volume flow rate at 3 bar	0.1 <i>Vs</i>	
water connection	hose (gland nut)	
Accent colour	none	
Basic colour	chrome-look (glossy)	

Optional Accessories









2000101087 ZAQUA091

Aerator

2000101160 ZAQUA087

PURETHERM under-table thermostat

2030012758 PURE0031

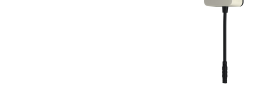
Extension cable 5 m

2030043814 ACEX9010

Spare Parts







Aerator 6.0 I/min

2000104691 ASXX1015

Hose, G3/8 x M8x1

2000109491 EPRTR0029

Spare part set

2000105106 EPRTR0009

Plug-in power supply unit

3600002062 ACEX9022