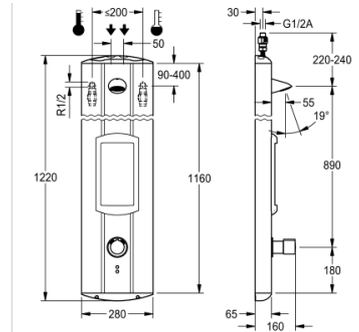


SHOWER PANEL

PR300025 | 2030020199

PRODUCT GROUP : Showers | ARTICLE FAMILY : Electronic self closing shower | ARTICLE GROUP : PR300025 ++ |
 MODEL RANGE : AQUA



PROTRONIC - A3000 open stainless steel shower panel for on-wall installation, with opto-electronically control. Activation by hand reflection and subsequently switch to body reflection. With thermostatic mixer DN 15 and shower head AQUAJET-Slimline with plastic jet face and flow controller 0.20 l/s (0.15 l/s enclosed), flexible high pressure hose connections with lockable water quantity regulators, thermostat with metal grip cap, for connection to hot and cold water adjustable flow duration, down to the second, visible parts of fitting polished chromium-plated brass, housing made of profiled stainless steel with integrated soap tray and plastic profile cover caps. Provides facility for thermal disinfection, manual or automatic via optional bypass solenoid cartridge, as well as the facility for chargeable water delivery with AQUAPAY coin-operated controller and for externally controlling the options such as fitting settings and communication via ECC function controller, 24 V DC.

Dimensions of housing 280 x 1220 x 65 mm (W x H x D)

TECHNICAL DATA

Gross weight	13.40 kg
Net weight	10.30 kg
additional connections	no
calculation flow rate cold water	0.15 litre per second
calculation flow rate hot water	0.15 litre per second
circulation	no
connection with pay water dispenser	single / multiple pay water dispenser
default automatic hygiene flushing	24h after the last activity
adjustable flow time	no
Functional principle	electronic self-closing
Diameter nominal	DN 15
Material casing	stainless steel
material code casing	1.4301 Chrome Nickel steel V2A
Material fitting	BRASS
minimum flow pressure	1.00 bar
minimum flow time	1.00 seconds
Type of mixing	with thermostat
Overall depth	65.00 mm
Overall height	1,220.00 mm
Overall width	280.00 mm
power supply connection	A3000 open 24 V DC
position of power connection	from top / backside

power consumption	2.5
Protective system IP	IP68
protective shutdown	yes
shower pipe draining	no
Sound insulation	no
Surface finish casing	satin finished
Surface finish fitting	CHROMISED
thermal disinfection	prepared for automatic thermal disinfection
adjustable tilt angle	no
Type of mounting	WALL-MOUNTING
Type of operation	sensor operation
type of sensor	opto-electronic sensor
type of shower	shower panel
type of shower head	spray shower head
volume flow rate bypass	0.06 litre per second
volume flow rate at 3 bar	0.20 litre per second
position of water connection	from top / backside
hygiene flushing	yes
Inlet size	G-1-2-A