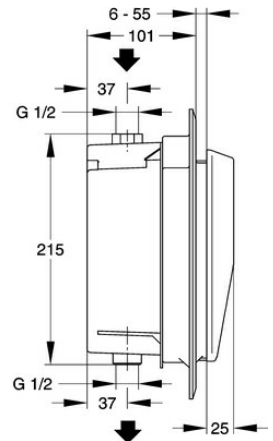
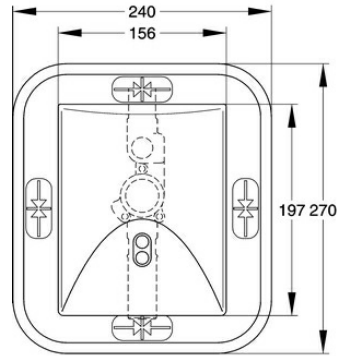


# URINAL FLUSH VALVE

AQUA401 | 2000101340

ARTICLE GROUP (AG) : **AQUA401** | ARTICLE FAMILY (AF) : **Electronic urinal flushing systems** | PRODUCT GROUP (PG) : **Flushing systems** | MODEL RANGE : **AQUA**



PROTRONIC - A3000 open non-touch, opto-electronically controlled urinal flush valve DN 15 for installation in the wall, with facility for externally controlling the options such as fitting settings and communication via ECC function controller. Adjustable flushing time down to the second.

Finished installation kit with waterproof electronic module, self-closing solenoid valve, holding frame and stainless steel cover plate 156 x 197 mm with integrated sensor and concealed screw fixing, 24 V DC.

## TECHNICAL DATA

Calculation Flow Rate Cold Water	0.30 liter per seconds
Default Automatic Hygiene Flushing	24H-AFTER-ACTIVITY
Functional Principle	ELECTRONIX-C
Gross Weight	0.85 kg
Diameter Nominal	DN-15-1-2INH
Material Casing	STAINLESS-STEEL
Material Code Casing	1.4404
Material Fitting	BRASS
Maximum Flow Pressure	4.00 bar
Maximum Flushing Flow	0.70 liter per seconds
Maximum Flush Water Volume	4.00 l
Minimum Flow Pressure	1.00 bar
Minimum Flushing Flow	0.30 liter per seconds
Minimum Flush Water Volume	2.00 l
Net Weight	0.70 kg
Power Supply Connection	A3000-OPEN-24-V-DC
Power Consumption	3.5
Protective System Ip	68
Protective Shutdown	YES
Sound Insulation	NO
Surface Finish Casing	SATIN-FINISHED



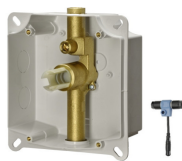
Surface Finish Fitting	RAW
Surface Material	CNS
Type Of Fitting	BUILT-IN-W-BOX
Type Of Flushing Fitting	URINAL
Type Of Mounting	IN-WALL-INSTALLATION-W-BOX
Type Of Operation	SENSOR-OPERATION
Type Of Sensor	OPTO-ELEC-SENSOR

# URINAL FLUSH VALVE

AQUA401 | 2000101340

ARTICLE GROUP (AG) : **AQUA401** | ARTICLE FAMILY (AF) : **Electronic urinal flushing systems** | PRODUCT GROUP (PG) : **Flushing systems** | MODEL RANGE : **AQUA**

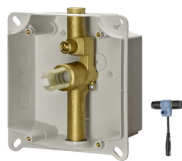
## ACCESSORIES



### URINAL FLUSH VALVE

2000101339

## MANDATORY ACCESSORY



### URINAL FLUSH VALVE

2000101339



### CABLE

2000100801



### CABLE

2000100852



### ECC2 FUNCTION CONTROLLER

2000108123