

# SURFACE MOUNTED FLUSHMATIC KIT (BATTERY)

Grey ABS

UC01-001

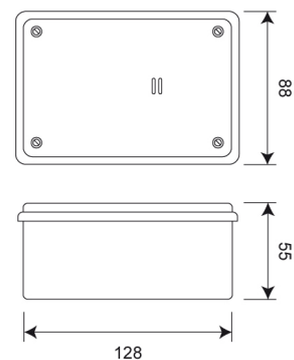
The Flushmatic urinal control is used for multiple station urinals and can be surface or ceiling mounted. This works by using a passive infrared (PIR) detector which detects movement within the sensing area, switching the unit into a timing mode. After a pre-set time, the solenoid valve opens allowing water to flow into the cistern activating the flushing cycle. The fill-time for the cistern can be customised by the user using the appropriate switches on the Flushmatic board.

## PRODUCT NUMBER

UC01-001 Grey ABS Flushmatic Kit (battery)

## TECHNICAL DATA

Material	ABS
Gross Weight	0.65 kg
Type of mounting	Surface mounted
Power source	Battery
Voltage	6v DC
Valve voltage	6V DC
Valve power	6W Latching
Operation type	Passive infra red sensor
IP rating	IP 56
Current	30-40 ua Standby
Settings	
Flush delay time	1, 2, 4 & 8 minutes
Valve open time	15 & 30 seconds, 1, 2, 4 & 8 minutes
Janitorial flush	Yes (After 12 hours of non use)



ALL DIMENSIONS IN MM

Last Updated: 2015-10-30, Dart Valley Systems

