# **FHC**







### To order this item please advise:

- FHC1 = Single solenoid (flushes one waterless urinal)
- FHC2 = Dual solenoid (flushes two waterless urinals)



#### Product Info:

- · Designed for use in conjunction with Waterless urinals
- · Prevents uric salt deposits in plumbing
- · Flushes periodically at intervals
- set by the installer · Adjustable flush frequency and
- flush volume · Completely concealed and
- vandal resistant · Connects to mains-water and

mains-power

#### **Model Selector**

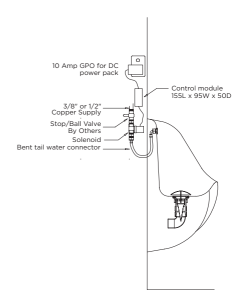
Waterless Urinals	Model Required	
1	FHC 1	
2	FHC 2	
2+	Consult Britex	

## Hygiene Clean Kit Details

	FHC 1	FHC 2
Control Module	1	1
Solenoid Valve	1	2
Air Brake Valve	1	2
In Line Strainer	1	2
24vac Power Supply	1	1
Valve Size	3/8" BSP	3/8" BSP
Supply Required	12mm	12mm
Air Brake Valve In Line Strainer 24vac Power Supply Valve Size	1 1 1 1 3/8" BSP	2 2 1 3/8" BSP



Due to ongoing research and our commitment to product development, details are subject to change without notice. Details accurate at time of print It is recommended that access be provided to the control module and solenoid valve for any future adjustments or necessary servicing requirements.



#### **INSTALLATION NOTES**

1) Control module can be placed within wall cavity, ceiling space or in the body of the urinal. 2) A power point is required within 2m of control module. Adjustment for flush interval and flush volume is done by configuring switches on the control module (instructions supplied with unit). 3) A 15mm NB copper tube or equivalent should be used to supply solenoid valve. 4) Sufficient water pressure & flow must be available at solenoid - ideally, 300kpa at the valve under full flow conditions (500kPa max). cont> 7) Lines must be flushed before connecting water supply and a water filter is recommended to prevent debris fouling the solenoid valve. 8) If flushing a slab urinal, solenoid should be installed above 1m of vertical flush pipe (approx 38mm dia), 9) It is recommended that access be provided to the control module and solenoid valve for any future adjustments or necessary servicing requirements.

> Please refer to britex.com.au for the most current product information Allow +/- 5mm tolerance for dimensions and setouts shown in product literature