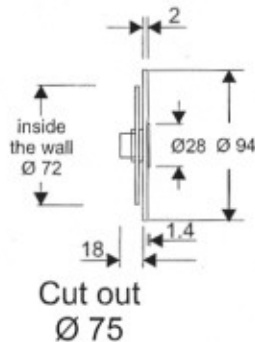




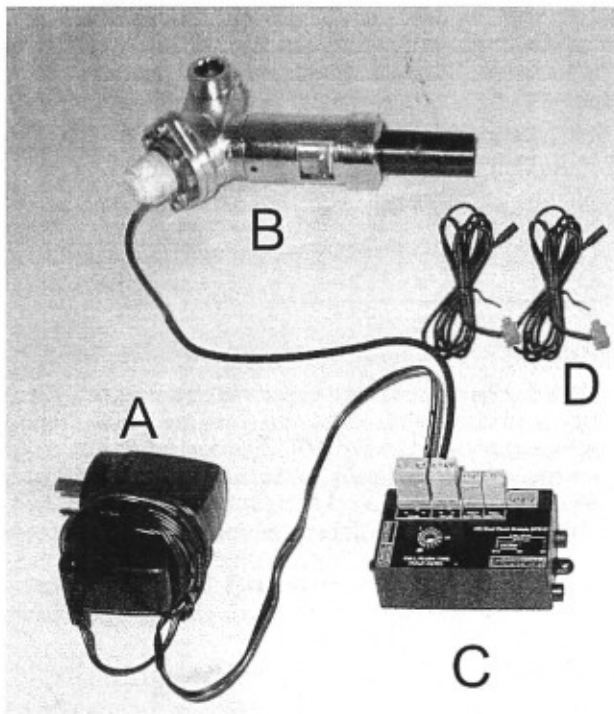
STODDART

Optional Piezo Buttons cont.



The Sanitron round dual flush piezo plate is manufactured of stainless steel. The clean design makes the plate highly attractive for modern designed domestic or commercial bathrooms. The plate is only 2 mm thick. The flush is activated by pressing centrally onto the surface of the button. The buttons are in a satin finish. The plates is held in position by two springs. The mounting hardware supplied suits installation into sheeted hollow walls.

Article No.	Description
CDPP-03	Round D/F Piezo plate mirror finish stainless steel
CDPP-04	Round D/F Piezo plate brushed stainless steel



Scope of supply EDFV-01 (see also above picture)

- A. Twelve volt Dc transformer.
- B. Electronic flush valve with airbrake.
- C. Electronic Control Module
- D. 2 x 3 m connection cables for piezo buttons
- E. Installation instruction

Optional

Choice of 5 different styles of piezo activator button

Hydraulic conditions required at the flush valve.

Max. static pressure	800 kPa
Recommended pressure*	500 kPa
Min. flow pressure at the valve	200 kPa.
Min. flow rate at the valve	1.4 l/sec
Min. connecting pipe size*	25 mm copper

* Refers to the minimum connection pipe size to any valve branched off the ring main pipe providing that the above required technical specifications can be met. Pipe work to the valve fixture must be sized to water service rules and regulations and simultaneous demand requirements. To ensure proper sizing of the pipe work for the valve it is recommended to engage a qualified hydraulic designer.