recessed renal media panel

simple, safe and easy to use media panel for use with all dialysis machines



- Available with or without isolation valve
- Removable cover plate for ease of maintenance and cleaning
- Quick-release self-sealing couplings for the feed to the dialysis machine and drain. Double drain option available
- Can incorporate acid concentrate
- Precision formed ABS enclosure providing an easy to
- Safety air gap to isolate dialysis machines from the drainage system, as required by current standards



recessed renal media enclosure

description

Single point recessed media enclosure providing access to purified water and drain connection for dialysis machines.

Designed for installation in partition walls, box work or medical services trunking systems. Can be supplied with or without isolation valve.

Construction

Precision formed ABS enclosure providing easy clean surface complete with stainless steel connections.

Complete with matching ABS cover plate.





Water Purification Systems

 $\textbf{Email:} \ mail.water purification systems. uk @suez.com$

Web: www.suezwatertechnologies.com







Operation

Connections to dialysis machines are made via self-sealing quick-release couplings.

These allow hoses to be removed quickly and safely without the need to isolate the supplies.

Maintenance

The following items may require occasional maintenance:

- Stainless steel self sealing couplings.
- The diaphragm valve.

connections

Dialysis water	Male self sealing quick release 316 stainless steel coupling 6mm.
Dialysis effluent	Female self sealing quick release 316 stainless steel coupling 6mm.
Drain	40mm tight fitting drain.
Options	
Acid concentrate	Male self sealing quick release. Glass filled polypropylene coupling.
Equipotential bonding point	Socket for additional earth bonding lead connection.

