

purite integra e

water purification systems to provide
HTM 01-06 / ISO 15883 quality water for
use with endoscope washer disinfectors



- Water purification units to provide HTM 01-06 / ISO 15883 quality water for use with endoscope washing machines
- Fully compliant with HTM 01-06 and ISO 15883
- Integrated data logging for performance traceability
- Self contained
- Integral pure water tank – Ensures water is always available on demand. Tank is fully drainable and bacterially protected to comply with HTM 01-06
- Delivered factory tested for ease of installation
- Graphic displays for access to system parameters
- Can supply ring mains of potentially up to 200 metres (application and site dependent).

purite integra e^h and e^s

water purification units to provide HTM 01-06 / ISO 15883 quality water for use with endoscope washing machines

description

The Purite Integra E unit is designed to take potable feedwater direct from the mains, purify it using Reverse Osmosis technology, store it in an integral storage tank and then circulate it via a pressurised ringmain to feed Endoscope Washing machines.

It is available in 2 versions tailored to the feedwater. The Integra E^H is for hard feedwater and the Integra E^S is for softened feedwater.

technical specification

Technical Data	Integra E ^S	Integra E ^H
Output @ 10°C (l/hr)	600	225
Feedwater hardness (ppm CaCO ₃)	< 4	400*
Feedwater temperature [°C]	1-30	1-30
Feedwater pressure [bar]	1-6	1-6
Pure water recovery (max %)	70	25
Feedwater consumption (max l/hr)	900	900
Pure water tank volume (l)	250	250
Drain flowrate	300	675
Power requirements	240V / 50Hz	240V / 50Hz
Width (mm)	1000	1000
Depth (mm)	750	750
Height (mm)	1800	1800

*For harder water a SUEZ water softener is required

unit design

Integral pure water tank – Ensures water is always available on demand. Tank is fully drainable and bacterially protected to comply with HTM 01-06

Integral raw water break tank with Type AB air gap – Eliminates the possibility of water backflow and complies with water bylaws.

Self contained unit design – All components are integrated into a neat housing, designed to fit through standard sized doors and on wheels for enhanced portability.

Minimal installation and commissioning – All components are factory tested ensuring the unit simply requires connection to relevant on site services.

Semi-automatic chemical clean – With automatic chemical draw, recirculation and rinse, cleaning is straight forward and trouble free.

Bio Sample Point – Incorporation of a hygienic, fully sanitisable, stainless steel, sample valve reduces the risk of contamination during sampling.

Alarm conditions – Critical operating parameters are automatically monitored, including the quality of the purified water and level in the pure water tank.

User friendly display – Backlit display clearly shows the unit operation in graphic and text formats.

Standby mode – During periods of low demand the system will compensate, reducing power consumption and running costs

Integrated data logging – Up to 12 months data can be captured, enabling a permanent printed record of all parameter and status changes, in line with Good Manufacturing Practice (GMP).

contact

Water Purification Systems

Email: mail.waterpurificationsystems.uk@suez.com

Web: www.suezwatertechnologies.com/products/water-purification



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