

EDC

Endoscope Drying Cabinet

Dry & Store



MAXIMISE INFECTION PREVENTION BY CONTROLLING THE ENVIRONMENT WHERE ENDOSCOPES ARE STORED

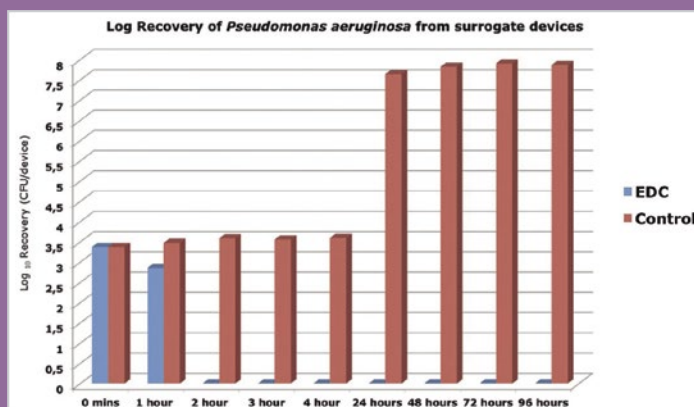
EDC DELIVERS UNRIVALLED PERFORMANCE, RELIABILITY AND EFFICIENCY FOR YOUR FACILITY

- Full compliance with relevant parts of BS EN 16442
- Dual filtered air maintains positive cabinet pressure
- Clear toughened glass doors allow easy scope recognition
- Secure mounting for scope control section and lightguide plug
- Advanced fully Independent Monitoring System (IMS)
- HEPA filtered and dehumidified air delivered to each scope channel
- Guaranteed dry scopes within three hours
- Temperature and humidity monitoring within the cabinet
- Offers full traceability
- Extended storage time (up to 31 days) to cover holiday periods
- Available for up to 10 full size endoscopes

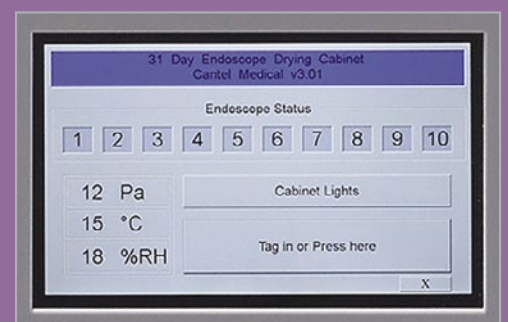


Ease of endoscope placement

EDC RESIDUAL CONTAMINATION RESULTS*



*Data on file.



Large touchscreen for endoscope cycles at a glance



THE COMPLETE CIRCLE OF PROTECTION

As the global vanguard in infection prevention, **only Cantel delivers the Complete Circle of Protection**, a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimise your success.

DRY & STORE Bacterial growth poses significant risk to endoscopes during storage. Our Transport, Drying and Storage solutions are designed to protect valuable inventory, reduce cross-contamination touch points, eliminate moisture in the endoscope channels and control humidity. Higher humidity or moisture in endoscope channels is known to aid bacterial growth.

ENDOSCOPE DRYING CABINET



Convenient touch screen operation

RFID technology for endoscope and operator identification

Locking doors protect endoscope inventory

Quick identification of endoscope storage time



Document cycle verification

Endoscope hangers available for management and separation of long scopes

Continuous circulation of HEPA filtered air to all endoscope channels



Specifications

Model	EDC10T2
Scope capacity	10 scopes
Independent storage time validated	31 days
Power requirements	230v 50/60Hz
Power consumption data	Normal 2.7A, Max rating 4A
Filter condition monitoring	Yes (filter blockage)
Airflow monitoring	Airflow to each lumen in every endoscope stored monitored
Air changes in cabinet	95% recirculated
Air cleanliness in cabinet	≤ ISO Class 7
Alarms	Door open alarm
Lighting	1 x low energy 30 watt lamp
Noise Level	< 58 dBA
Weight	310kg

EDC Endoscope Drying Cabinet ordering information

MODEL	DESCRIPTION	UNITS PER BOX
LA-EDC10T2	Endoscope Drying Cabinet	1
750002	Dri Mats	20
LA-ESCHA	Colonoscope Hanger	1
70201	Main Override Key	1
275016	Manifold Connector	1
795732	Printer Paper	20
LA-ASIST1	Scope Tags	10
LA-ASGNT3	Operator Tags	10
775018	Validation Kit	1
LA-ASGSO	Silicone Oil	2

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