

DRS-OT10 (single door - with display)*

DRS-OT10-P (pass-through - with display)*

DRS-OT10-L (single door - without display)*

*Dimensions W 720 x D 610 x H 1850 mm

DRS-OT10P-L (pass-through - without display)*

The **DRS-OT10** is provided with standard Ethernet connection to trace storage cycles. Our software application (optional) permits to check continuously all the events during the storage.

application (optional) permits to check continuously all the events during the storage process, besides consultation and print-out of the internal archive.

The system is completed by a built-in printer (optional) with which several copies of the same cycle can be printed.

Alarm system through operator recognition

In the event endoscopes are removed without authorization (operator ID) the system generates warnings at the facility where it is installed. (It also works independently, e.g. acoustic signal).

The instruments are connected to the **DRS-OT10** cabinet through connection kits (optional), making it compatible with the most important endoscope brands available on the market.



ENGINEERING

MDG ENGINEERING S.r.l.

Carraia Baruzzi, 4/M - 48123 Mezzano Ravenna (Italy) Tel +39 0544 1826013 Fax +39 0544 1826015 www.mdg-engineering.com - info@mdg-engineering.com

Company subject to management and coordination of Medical Devices Group S.r.l.









DRS-OT10

Cabinet for the aseptic storage of flexible endoscopes and TEE probes up to 10 horizontal positions

The **DRS-OT10** is a storage cabinet for removable ABS **trays up to 10 positions.** endoscopes fully compliant with standard **EN** Trays are equipped with automatic connection 16442:2015 up to 800 hours of storage.

inside in every condition avoiding contaminations, to dry endoscopes channels. foundation of the norm itself. The cabinet is All our models of single-door cabinets are managed by a PLC through a 7" 16:9 HD touch- already prepared to become, later, two doors screen display.

to medical-grade air (produced by the internal It preserves the correct sterile air flow pressure compressor optional, or by the hospital supply),

pass-through cabinets.

The instruments are placed horizontally in All this is possible thanks to a special modification





The **DRS-OT10**, through the medical-grade air connection and the self-produced air (internal compressor - optional) ensures in each condition a barrier against viruses and bacteria, this thanks to the **0,2 micron H14 HEPA filter to dry** endoscope externally and the 0,003 micron absolute filter to dry endoscopes internally.

The patented plasma sanification system is involved in this system, too.

It is built-in in the recirculation of the air; it avoids environmental contaminations due to load and unloading of instruments.

The forced air-heating system up to 30°C allows a safe and rapid drying.



2

- 3 12 - 4

. 5 . 6



MEDICAL - GRADE

AIR CONNECTION

ETHERNET CONNECTION

BUILT-IN PRINTER

COLOUR TOUCH-SCREEN

WIRELESS BARCODE GUN

USB PORT

10 TRAYS IN ABS

DIMENSIONS: W: 720 MM D: 610 MM H: 1850 MM



RACK10



