



Also available in clear plastic

The cabinet **DRS-215™** can be even used with transport and storage plastic trays.



DRS-215™

drying cabinet for the storage and aseptic transport of flexible endoscopes and transesophageal probes (TEE) validated for 800 hours

+ Compliant with EN 16442



The **DRS-215™** is equipped with a connection kit for each drawer and all the connectors necessary to link the most important endoscopes brands available on the market.



Alarm system through operator recognition

If the endoscope is removed without authorization (operator ID) the system generates an on/off warning at the facility where it is installed. (It also works independently, e.g. acoustic signal).



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.

Vers. 4/2024



DRS-215™

drying cabinet for the storage and aseptic transport (E-BAG) of flexible endoscopes and transesophageal probes (TEE)



The **DRS-215™** is an air-heated cabinet managed by a PLC through a 7" 16:9 HD touch screen display. Designed to store up to **10 flexible endoscopes or TEE aseptically and horizontally up to 800 hours**.

Compliance with standards EN 16442, Class I. Independent monitored flow rate of the endoscopes channels.

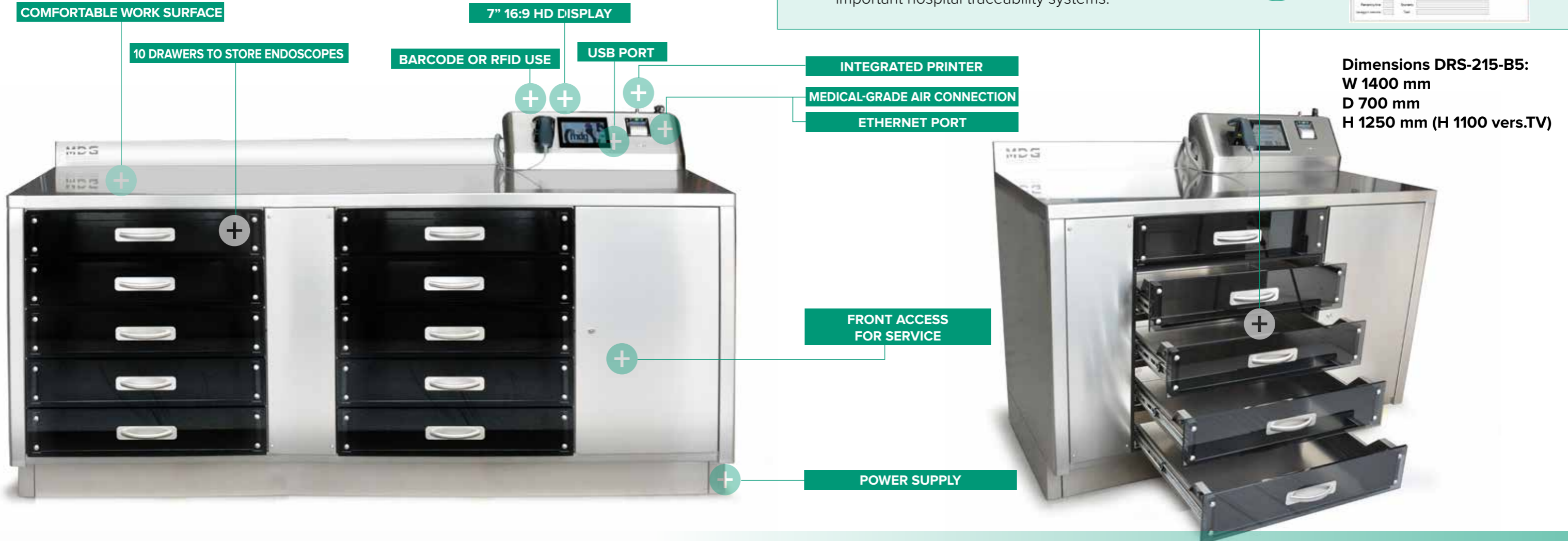
The **traceability software** provides access to the most important hospital computer systems through Bluetooth or Ethernet connection.

The comfortable work surface and its 10 independent drawers allow a versatile use of the system as well as reducing cross infection risks.

The **DRS-215™** is fully compliant with EN 16442. It preserves the correct sterile air flow pressure inside each drawers in every condition avoiding cross infection risks, foundations of the norm itself, also with open drawer. (Checked and controlled by PLC).

All our cabinets, DRS-215 line are available in 5 or 10 positions in TV version, without tracking but with the only air-heated system.

Dimensions DRS-215 - W 2050 mm - D 700 mm - H 1250 mm (H 1100 vers.TV)



The **DRS-215™** printer can be used to track cycles if the Ethernet connection is unavailable. For a proper operation a standard electrical connection is sufficient, no obligation of additional connections.

The **DRS-215™** directly connected to **E-BAG™** (MDG Patent), provides high security storage and aseptic transportation of flexible endoscopes.

The system is particularly suitable for gastroenterology, bronchoscopy, respiratory clinics, or where requires.

The drying cabinet can be used with or without our certified E-BAG™, or in other different condition depending on the instruments to store, like its practical abs transport tray.



The **DRS-215™** is provided with standard Ethernet connection and the traceability software - optional. The software is used as interface with the most important hospital traceability systems.

