

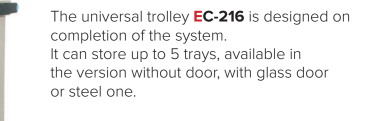
DOUBLE OPENING WITH 3
PANELS FOR 10 ENDOSCOPES

Available in pass-through and not pass-throurgh version.

The **DRS-218** is equipped with a connection kit for each position and all the connectors necessary to link the most important endoscopes brands available on the market.















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Complies with the Directive 93/42/CEE Annex VII

# **DRS-218**

vertical drying cabinet for the aseptic storage of flexible endoscopes validated for 800 hours





## **DRS-218**

vertical drying cabinet for the aseptic storage of flexible endoscopes - validated for 800 hours

The **DRS-218** is an air-heated vertical cabinet managed by a PLC through a 7" 16:9 HD touch screen display. Designed to store up to 10 flexible endoscopes aseptically and vertically up to 800 hours.

### Compliance with standards UNI 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 Ethernet connection.

Its 10 vertical separated positions allow a versatile use of the system and a rapid drying of the endoscopes avoiding cross infection

It preserves the correct sterile air flow pressure inside in every condition avoiding contaminations, foundations of the norm itself.

The **DRS-218** is fully compliant with UNI EN 16442. It preserves the correct sterile air flow pressure inside in every condition avoiding contaminations, foundations of the norm itself. (Checked and controlled by PLC).









SUPPLY

INTEGRATED PRINTER

FRONT ACCESS FOR SERVICE



For a proper operation a standard electrical connection is sufficient, no obligation of additional connections or electrical wirings.

(Optional internal medical-grade air compressor).

technology Aseptic and design storage and compliant with **UNI EN** 16442

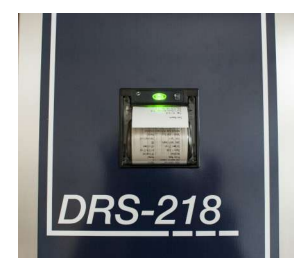


#### Alarm system through operator recognition.

In the endoscope is 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 **DRS-218** is provided with standard Ethernet connection and a traceability software (optional), which permits to check all the events during the storage process.





The **DRS-218** printer can be used to track cycles if the Ethernet connection is unavailable.

