TERMINAL UNITS

The terminal units for medical compressed gases and vacuum are the points allowing operators in hospitals to connect medical appliances to the gas distribution systems.

MAIN FEATURES:
- Gas-specificity to grant safe connections
- Color code according to international standards
- Available in construction of 1 to 4 units
- According to AFNOR NF-S 90-116/NF-DS 90-119, NIST EN ISO 5359, UNI 9507, DIN 13260, BS 5682, SS 875 24 30 standards
- Possibility of surface or flush mounted installation.
UNI 9507 outlets

FLUSH-MOUNTED INSTALLATION WITH UNI 9507 OUTLETS (SURFACE INSTALLATION ALSO AVAILABLE)

AFNOR NF-S 90-116/
NF-DS 90-119/NIST EN ISO 5359 outlets

SURFACE INSTALLATION WITH AFNOR NF-S 90-116/
NF-DS 90-119/NIST EN ISO 5359 OUTLETS

REGISTERED OFFICE AND FACTORY ADDRESS: Flow Meter Spa - Via del Lino, 6 - 24040 Levate - Bergamo - ITALY
Ph. +39 035 594047 | Fax +39 035 59482 | info@flowmeter.it | www.flowmeter.it
VAT. N. IT01737040160
TERMINAL UNITS | COMPONENTS | WALL CASES

Modular flush-mounted case, complete with disposable panel, suitable for housing AFNOR NF-S 90-116/NF-DS 90-119, UNI 9507, DIN 13260, BS 5682 and SS 875 24 30 sockets and outlets.

Shiny ABS cover panel for modular flush-mounted cases for AFNOR NF-S 90-116/NF-DS 90-119, UNI 9507, DIN 13260, BS 5682 and SS 875 24 30 type outlets. Available with 1, 2, 3 or 4 positions.

Surface mounted case, complete with varnished stainless steel cover panel, with 1, 2, 3 or 4 positions, suitable for housing AFNOR NF-S 90-116/NF-DS 90-119, UNI 9507, DIN 13260, BS 5682 and SS 875 24 30 sockets and outlets.

Gases identification labels for AFNOR NF-S 90-116/NF-DS 90-119/NIST EN ISO 5359 outlets, suitable for fitting on cover panels on modular flush-mounted cases or on surface/mounted cases.

Gases identification labels for DIN 13260, BS 5682, SS 875 24 30 outlets, suitable for fitting on cover panels on modular flush-mounted cases or on surface/mounted cases.

Plasterboard rail for modular flush-mounted cases.
Outlet type **AFNOR NF-S 90-116/NF-DS 90-119** for compressed medical gases and vacuum available in the following construction:
- with gas specific thread UNI 9507
- with thread ISO 6. 1/4” M.
- with hose connector Ø 6.0 mm for compressed medical gases and with hose connector Ø 7.5 mm for vacuum.

Outlet type **NIST EN ISO 5359** for compressed medical gases and vacuum available in the following constructions:
- with gas specific thread UNI 9507
- with hose connector Ø 6.0 mm for compressed medical gases and with hose connector Ø 7.5 mm for vacuum.

Outlet type **UNI 9507 NEO** with access for simplified maintenance for compressed medical gases and vacuum available in the following constructions:
- with gas specific thread UNI 9507
- with hose connector Ø 6.0 mm for compressed medical gases and with hose connector Ø 7.5 mm for vacuum.

Outlet type **DIN 13260** for compressed medical gases and vacuum.

Outlet type **BS 5682** for compressed medical gases and vacuum.

Outlet type **SS 875 24 30** for compressed medical gases and vacuum.

Outlet type **UNI 9507** with thread for medical gases and vacuum, equipped with parking device.
TERMINAL UNITS | COMPONENTS | SOCKETS

Outlet socket with nut for panel mounting for compressed medical gases and vacuum with gas specific thread **UNI 9507**.

Outlet socket for compressed medical gases and vacuum with gas specific thread **UNI 9507**, complete with nut and copper welding tube nipple.

Outlet socket for compressed medical gases and vacuum for **DIN 13260, BS 5682, SS 875 24 30** outlets.

Flush-mounted case with rotating hose positioning  
Back hose  
Rotating hose nozzle  
Back hose nozzle
DIN 13260 SOCKET CONFIGURATION

BS 5682 SOCKET CONFIGURATION

SS 875 24 30 SOCKET CONFIGURATION
TERMINAL UNITS - DIRECTORY

FLUSH-MOUNTED INSTALLATION WITH AFNOR NF-S 90-116/NF-DS 90-119/ NIST EN ISO 5359 OUTLETS

DIRECTORY - COMPONENTS DETAIL
01. Gas identification label for AFNOR NF-S 90-116/NF-DS 90-119/ NIST EN ISO 5359 outlets
02. ABS panel for modular flush-mounted cases with screws
03. Outlet type ANOR NF-S 90-116 or NF-DS 90-119 or NIST EN ISO 5359
04. Socket with UNI 9507 thread
05. Modular flush-mounted case

FLUSH-MOUNTED INSTALLATION WITH UNI 9507 OUTLETS

DIRECTORY - COMPONENTS DETAIL
01. Outlet type UNI 9507
02. ABS panel for modular flush-mounted cases with screws
03. Socket with UNI 9507 thread
04. Modular flush-mounted case

FLUSH-MOUNTED INSTALLATION WITH DIN 13260, BS 5682, SS 875 24 30 OUTLETS

DIRECTORY - COMPONENTS DETAIL
01. Gas identification label for DIN 13260, BS 5682, SS 875 24 30 outlets
02. ABS panel for modular flush-mounted cases with screws
03. Outlet type DIN 13260 or BS 5682 or SS 875 24 30
04. Socket for DIN 13260, BS 5682, SS 875 24 30 outlets
05. Modular flush-mounted case
TERMINAL UNITS AND ACCESSORIES

DIRECTORY - COMPONENTS DETAIL

01. Gas identification label for AFNOR NF-S 90-116/NF-DS 90-119/ NIST EN ISO 5359 outlets
02. Surface mounted case with screws and spacers
03. Outlet type AFNOR NF-S 90-116 or NF-DS 90-119 or NIST EN ISO 5359
04. Socket with UNI 9507 thread

SURFACE INSTALLATION WITH UNI 9507 OUTLETS

DIRECTORY - COMPONENTS DETAIL

01. Outlet type UNI 9507
02. Surface mounted case with screws and spacers
03. Socket with UNI 9507 thread

SURFACE INSTALLATION WITH DIN 13260, BS 5682, SS 875 24 30 OUTLETS

DIRECTORY - COMPONENTS DETAIL

01. Gas identification label for DIN 13260, BS 5682, SS 875 24 30 outlets
02. Surface mounted case with screws and spacers
03. Outlet type DIN 13260 or BS 5682 or SS 875 24 30
04. Socket for DIN 13260, BS 5686, SS 875 24 30 outlets