

Flush-mounted installation with UNI 9507 outlets (surface installation also available).

## **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.



#### DIN 13260 outlets

Flush-mounted installation with DIN 13260 outlets (surface installation also available).



### SS 875 24 30 outlets

Flush-mounted installation with SS 875 24 30 outlets (surface installation also available).



#### BS 5682 outlets

Flush-mounted installation with BS 5682 outlets (surface installation also available).



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

Flush-mounted installation with AFNOR NF-S 90-116/NF-DS 90-119/NIST EN ISO 5359 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.



## **Wall cases**

### Terminal units · Components





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 surfacemounted cases.



Plasterboard rail for modular flush-mounted cases.

### **Outlets**

### Terminal units · Components



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 G. 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  $\emptyset$  6.0 mm for compressed medical gases and with hose connector  $\emptyset$  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.

# **9 9 9**

## **Sockets**

### Terminal units · Components



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



-mounted Back hose rith rotating

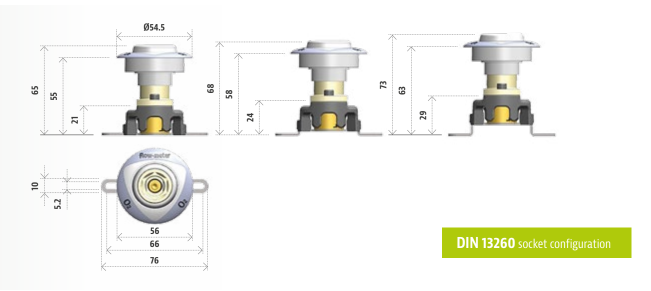


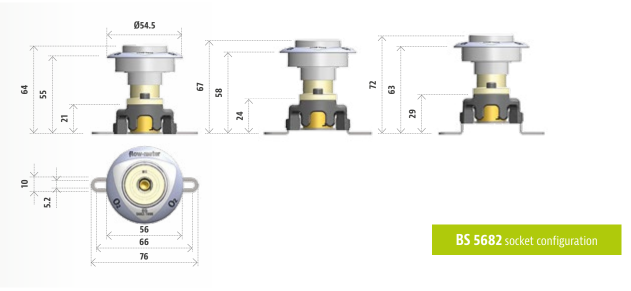
Rotating hose nozzle

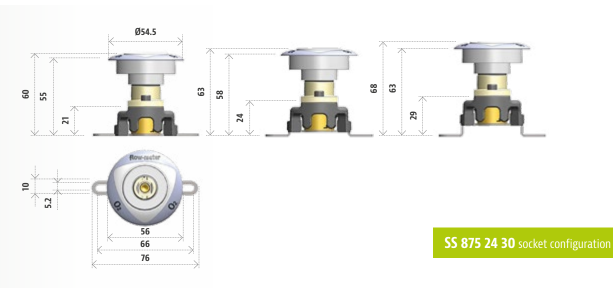


Back hose nozzle

## Configurations









## **9 9 9**

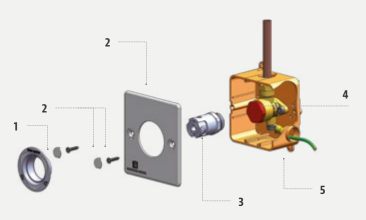
## **Directory**

### Terminal units · **Flush-mounted** installation

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

### Directory · Components detail

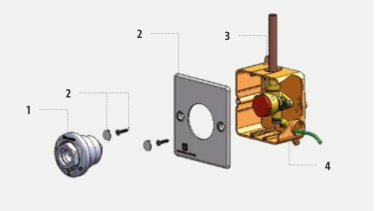
- Gas identification label for AFNOR NF-S 90-116/ NF-DS 90-119/NIST EN ISO 5359 outlets
- 2 ABS panel for modular flush-mounted cases with screws
- 3 Outlet type AFNOR NF-S 90-116 or NF-DS 90-119 or NIST EN ISO 5359
- 4 Socket with UNI 9507 thread
- 5 Modular flush-mounted case



### **UNI 9507 outlets**

### Directory · Components detail

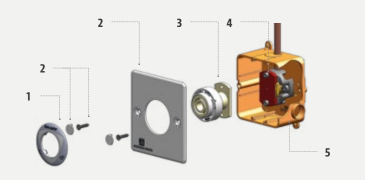
- 1 Outlet type UNI 9507
- 2 ABS panel for modular flush-mounted cases with screws
- 3 Socket with UNI 9507 thread
- 4 Modular flush-mounted case



### DIN 13260, BS 5682, SS 875 24 30 outlets

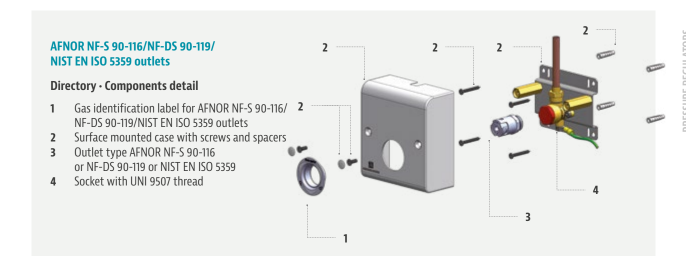
### Directory · Components detail

- 1 Gas identification label for DIN 13260, BS 5682, SS 875 24 30 outlets
- 2 ABS panel for modular flush-mounted cases with screws
- 3 Outlet type DIN 13260 or BS 5682 or SS 875 24 30
- 4 Socket for DIN 13260, BS 5682, SS 875 24 30 outlets
- 5 Modular flush-mounted case





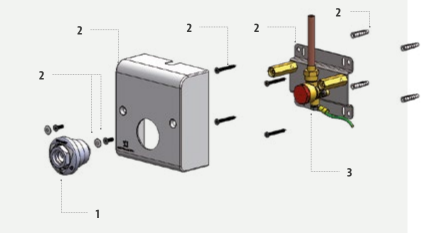
### Terminal units · **Surface** installation



### **UNI 9507 outlets**

### Directory · Components detail

- 1 Outlet type UNI 9507
- 2 Surface mounted case with screws and spacers
- 3 Socket with UNI 9507 thread



### DIN 13260, BS 5682, SS 875 24 30 outlets

### Directory · Components detail

- 1 Gas identification label for DIN 13260, BS 5682, SS 875 24 30 outlets
- 2 Surface mounted case with screws and spacers
- **3** Outlet type DIN 13260 or BS 5682 or SS 875 24 30
- **4** Socket for DIN 13260, BS 5686, SS 875 24 30 outlets

