# EN ISO 9170-2 AGSS type 1L

Terminal units

The EN ISO 9170-2 AGSS type 1L terminal units for anesthetic gas scavenging systems are the points allowing operators in hospitals to connect the appropriate quick couplings to safely dispose the exceeding anesthetic gases and vapors away from the clinical environment.

### Main **information**



Two main installation principles are available: Venturi type and Blower type.

#### **SOLUTIONS AND OPTIONS**

The main purpose is to minimize the pollution of the premises where anesthetics are used. Two main installation principles are available:

**Venturi type** | The suction system is based on the Venturi principle, on the basis of which an injector supplied with compressed air at a pressure of 4 bar, produces a constant suction (set by the installer) suitable for discharging anaesthetic gases outside the room where they are used.

**Blower type** | A blower generates a constant suction inside the centralized suction system designed to eliminate the anaesthetic gases from the room where they are used; the installer can also adjust the flow discharged directly on the base block by means of a variable section connector.





Flush-mounted installation

**Surface installation** 







### **Components**

EN ISO 9170-2 AGSS







Painted stainless steel cover panel, for flush-mounted case for **EN ISO 9170-2 AGSS** outlet with front access for the outlet simplified calibration.



Flush-mounted case, complete with disposable panel, suitable for housing **EN ISO 9170-2 AGSS** sockets and outlet.



EN ISO 9170-2 AGSS type 1L outlet.



Venturi type
Socket for EN ISO 9170-2
AGSS type 1 outlet with Venturi
system. An injector supplies
compressed air at 4 bars creating a
constant suction (the setting value
can be adjusted during installation)
suitable to eliminate the anesthetic
gases from the area where they are
used. Front access for the simplified calibration without need to
disassemble the outlet or to open
the cover panel.



type 1L outlet.
2 Pneumatic gauge indicating the terminal unit status, to be connected to the socket of the EN ISO 9170-2 AGSS outlet with Venturi system.



Blower type
Socket for EN ISO 9170-2 AGSS
type 1 outlet for blower.
A blower generates a constant suction inside the central system for the scavenging of anesthetic gases from the area where they are used. The flow can be adjusted during the installation directly on the socket by means of a variable section connector.



Surface mounted case, complete with varnished stainless steel cover panel, suitable for housing EN ISO 9170-2 AGSS sockets and outlets with front access for the outlet simplified calibration.

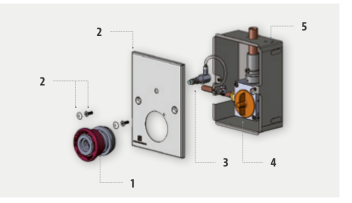
### **Directory**

### EN ISO 9170-2 AGSS type 1L · Flush-mounted and surface installation

## EN ISO 9170-2 AGSS type 1L outlet with Venturi system FLUSH-MOUNTED INSTALLATION

#### Directory · Components detail

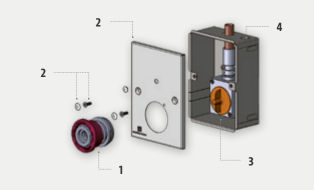
- 1 EN ISO 9170-2 AGSS type 1L outlet
- **2** S/S cover panel with screws
- 3 Pneumatic gauge
- 4 Socket for EN ISO 9170-2 AGSS type 1 outlet with Venturi system
- **5** Flush-mounted case



## EN ISO 9170-2 AGSS type 1L outlet for blower FLUSH-MOUNTED INSTALLATION

#### Directory · Components detail

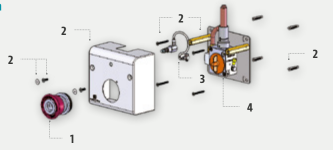
- 1 EN ISO 9170-2 AGSS type 1L outlet
- **2** S/S cover panel with screws
- 3 Socket for EN ISO 9170-2 AGSS type 1 outlet for blower
- 4 Flush-mounted case



# EN ISO 9170-2 AGSS type 1L outlet with Venturi system SURFACE INSTALLATION

### $\textbf{Directory} \cdot \textbf{Components detail}$

- 1 EN ISO 9170-2 AGSS type 1L outlet
- 2 Surface mounted case with screws and spacers
- 3 Pneumatic gauge
- 4 Socket for EN ISO 9170-2 AGSS type 1 outlet with Venturi system



# EN ISO 9170-2 AGSS type 1L outlet for blower SURFACE INSTALLATION

#### Directory · Components detail

- 1 EN ISO 9170-2 AGSS type 1L outlet
- 2 Surface mounted case with screws and spacers
- 3 Socket for EN ISO 9170-2 AGSS type 1 outlet for blower

