

# AGSS terminal unit

Operation rooms are polluted with anaesthetic gases in case of both partially-open and fully closed anaesthesia delivery systems.  
This pollution may be prevented by installing a Anaesthetic Gas Scavenging System.



Surface AGSS terminal unit



Flushed AGSS terminal unit

## Operation

The **AGSS terminal unit** creates a depression by the venturi effect by means of an Air network connector. The standard flow rate is around 45 - 50 l/min but may be adjusted by the user. A green visual signal lights up when the depression is activated.

The aspirated gas is evacuated through a special channel.

## High degree of safety

When the tip is disconnected, suction automatically stops and the visual alarm screen becomes blank again.

A valve closes at the same time to prevent the aspirated gas from returning to the room.

## Features

Suction rate: 45-50 l/min.

Air consumption: 40 - 60 l/min.

Connections: Air : 6 x 8 mm copper tube;

Aspirated gas: 13 x 15 mm copper tube;

Current Air pressure: 5 bar.

Dimensions: Front panel: 160 x 160 mm;

Connector built-in to the wall: 150 x 150 x 60 mm;

Levelling plastic: 20 mm.

CE 0044 certification.

Complies with EN 737 norms.

## Cleaning

Cleaning with any commercially available detergent without alcohol or solvent.  
Make sure that no liquid penetrates into the apparatus.

## references

Reference	Designation	Mounting
<b>BM002600</b>	AGSS TERMINAL UNIT	Surface
<b>BM003600</b>	AGSS TERMINAL UNIT	Trunking
<b>BM004600</b>	AGSS TERMINAL UNIT	Flushed

## accessory

Reference	Designation
<b>BJ025500</b>	AGSS angle probe

Disassembly, assembly and maintenance should be performed by technicians trained according to procedures described in the maintenance manual.  
Use only genuine spare parts.