

# TERMINAL UNITS

## DIN motor Air terminal unit

The **DIN motor Air terminal unit** is used for a pneumatic gas supply to surgical apparatuses. A rapid coupling is used for the wall connection. The compressed Air connector consists of a concentric ring for fresh gas supply and another ring for used gas evacuation.



Surface motor Air DIN terminal unit



Trunking motor Air DIN terminal unit



Flushed motor Air DIN terminal unit

### High degree of safety

This Air instrument terminal unit with backflow is started up when the quick connector is plugged. When the quick connector is disconnected, gas flow is interrupted then the surgical engine is stopped.

### Features

Compressed gas flow rate: 500 l/min maximum.  
 Evacuated gas flow rate: 500 l/min maximum.  
 Operating pressure: 8-10 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.

### 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>BM002500</b>	TERMINAL UNIT DIN MOTOR AIR	Surface
<b>BM003500</b>	TERMINAL UNIT DIN MOTOR AIR	Trunking
<b>BM004500</b>	TERMINAL UNIT DIN MOTOR AIR	Flushed

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