





# Terminal units type DIN 13260-2



#### **IDENTIFICATION**

- Terminal units for compressed medical gases and vacuum, type DIN 13260-2
- Base block supplied with 20 cm length of 10 mm diameter pipe
- Base block in brass with sealing element to stop the flow
- Gas-specific nickel-plated brass socket with plastic ring
- Base block socket connection by means of M5 screws (no. 3)
- Facility for wall mounting in recessed box, surface mount box or bed head panels and pendants
- Laser-engraved production lot and product code





Notified body: CE 0426

CE marking in risk class II B in accordance with Legislative Decree 24 February 1997, no. 46 "Implementation of Directive 93/42/EEC, concerning Medical Devices" and further modifications



### REFERENCE STANDARD

**ISO 9170-1:** "Terminal units for medical gas pipeline systems - Part1: Terminal units for use with compressed medical gases and vacuum"

**ISO 7396-1:** "Medical gas pipeline systems - Part 1: Pipeline systems for compressed medical gases and vacuum"

**DIN 13260-2:** "Supply systems for medical gases - Part 2: Dimensions and allocation of probes and gas-specific connection points for terminal units for compressed medical gases and vacuum'

ISO 15001: "Anaesthetic and respiratory equipment. Compatibility with oxygen"

- Gases: Oxygen, Medical Air, Nitrous Oxide, Vacuum, Carbon Dioxide
- Storage temperature: -20 °C ÷ +60 °C
- ─ Working temperature: +10 °C ÷ +40 °C
- Nominal Working Pressure:  $400_0^{+100}$  kPa (compressed gases)
- Nominal Working Pressure: ≤ 60 kPa (absolute Vacuum Pressure)



<sup>\*</sup> Validity of the standards is referred to the current year

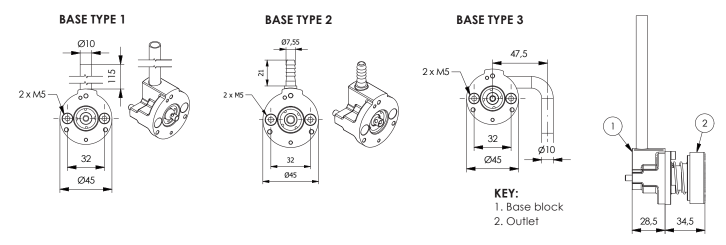




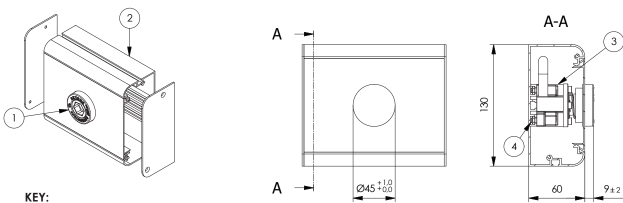
# Terminal units type DIN 13260-2



# **DIMENSIONS**



## **INSTALLATION IN BED HEAD PANELS AND PENDANTS**



- 1. DIN 13260-2 Outlet
- 2. Extruded profile AQ-3400-xxxx (on request)
- 3. Base block
- 4. M5 Screws (No. 3 included)

# **BASE BLOCK**

	GAS	NOMINAL	PACKAGING		
TYPE 1 TYPE 2 TYPE 3	3	PRESSURE bar	type	& kg	pcs
01DS-00O2 PF-01DP-00O2 PF-01DS-30	OO2 O <sub>2</sub>	4 +1.0	bag	0.23	1
-01DS-000V PF-01DP-000V PF-01DS-3	<b>00V</b> Vacuum	≤-0,4	bag	0.23	1
01DS-00AC   PF-01DP-00AC   PF-01DS-30	DAC Medical Air	4 +1,0	bag	0.23	1
01DS-0N2O PF-01DP-0N2O PF-01DS-3N	<b>N2O</b> N <sub>2</sub> O	4 +1.0	bag	0.23	1
01DS-0CO2 PF-01DP-0CO2 PF-01DS-30	$CO_2$	4 +1,0	bag	0.23	1

### OUTLET

CODE	GAS	NOMINAL	PACKAGING		
		PRESSURE bar	type	kg	pcs
PF-02DD-00O2	Oxygen	4 +1,0	bag	0.09	1
PF-02DD-000V	Vacuum	≤ -0,4	bag	0.09	1
PF-02DD-00AC	Medical Air	4 +1,0	bag	0.09	1
PF-02DD-0N2O	Nitrous Oxide	4 +1,0	bag	0.09	1
PF-02DD-0CO2	Carbon Dioxide	4 +1,0	bag	0.09	1

