

Medical gas outlets



Outlets for bedheads and ambulaces, either with a surface box or recessed wall.

- Common base blocks to all standards, with check valve and the possibility to adjust the feeding angle.
- Available for oxygen, vacuum, medical air and nitrous oxide (Consult our staff about other gases).



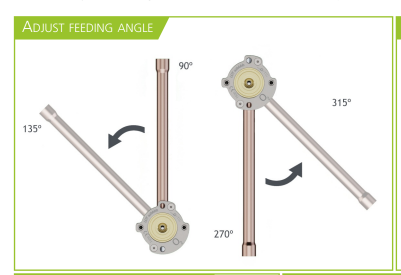
(Consult our starr about other standards)

• Manufactured according to European and American standards.

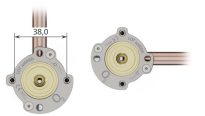
Standard Type								Standard Type			
SS 8752430	*	ENV 737-6	AVAILABLE SOON	Nassetti	×	NF S90-116/FD S90-119	~	AS 2896	AVAILABLE SOON	ISO -9170-2	~
BS 5682	~	Fro	×	CGA-V5 (DISS)	~	OHMEDA	AVAILABLE SOON	UNI 9507	AVAILABLE SOON		
Carburos Metálicos	*	Boc Saccab	~	ISO 18082 (NIST)	~	CHEMETRON	AVAILABLE SOOM	SANS 1409	AVAILABLE SOON		
DIN 13260-2	~	JIS T 7101	AVAILABLE SOON	Manufacturas Médicas	~	PURITAN BENNETT	AVAILABLE SOON	Oxifar	×		

Just Plut T Features

- Common base blocks to all standards, with check valve and the possibility to adjust the feeding angle.
- Available with Ø10.0 mm copper tube for welding and flexible hose outlet (\emptyset_i 7.0 x \emptyset_e 14.0 mm for vacuum and \emptyset_i 6.0 x \emptyset_e 12.0 mm rest of gases).
- Possibility of mounting the outlet in a vertical or horizontal position without removing the base block.







Rotating the base-block 90° we can maintain the position of the socket and increase the number of entry angles.

Fixing with two M4 screws.

SOCKET-BASE BLOCK MOUNTING



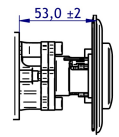


Socket (**C**) mounting on the base block (**B**) using only two screws (**S**).

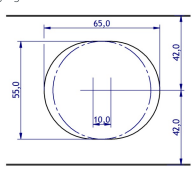
Easy interchangeability of sockets and standard, due to the common base block.

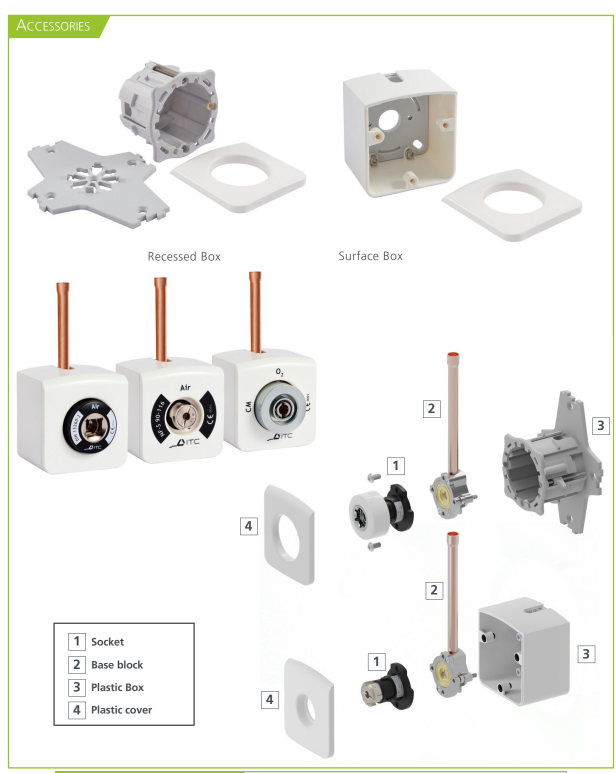
BEDHEAD MECHANICAL SPECIFICATION

Minimun height outlet placement



Machinging





Technical specifications

Materials: Chromed-plated brass, stainless steel, polyamide, ABS and NBR.

Standards: NF S 90-116, DIN 13260-2, BS 5682, SS 87 524 30, CGA V-5 (DISS),

Carburos Metálicos type, consult our staff for other standards.







