

# Terminal Units/Gas Outlets

**BS Outlet** 

Connectors / Probes





#### **Features**

- Smooth quiet action
- Safe keying configurations
- Gas specific ISO 32 colour coding
- Firm locking of connector / probe
- Strong, positive and secure connection
- Corrosion-free and material compatibility
- Reliable and safe dispense of gases & vacuum
- Pipe stub end flared to align drop pipe and to avoid butt joint

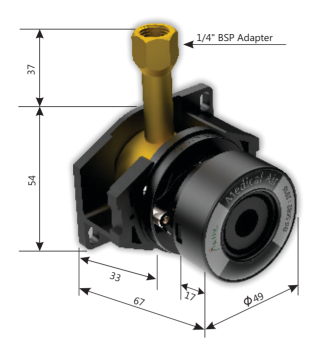
**Conforms to:** BS 5682 : 2015, IS / ISO 9170 - 1 : 2017

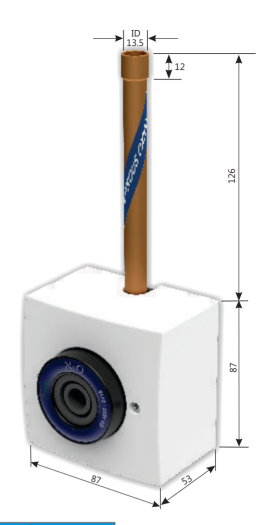
IS / ISO 7396 - 1 : 2016 + A1 : 2017, HTM 02-01

Certifications: ISO 13485:2016 – Medical devices – Quality Management Systems

ISO 9001:2015 - Quality Management Systems

### **Dimensions (mm)**





## **Technical Information (Medical Gas & Vacuum)**

**Conforms to :** BS 5682 : 2015, IS / ISO 9170 - 1 : 2017 IS / ISO 7396 - 1 : 2016 + A1 : 2017, HTM 02-01

Gas Services	Pressure	Flow Lpm
O <sub>2</sub> , N <sub>2</sub> O, CO <sub>2</sub> , Medical Air (AR 4) & Mixed Gases	58 psi (4 bar)	130
Air for Surgical Tools (AR 7)/ Air Motor	102 psi (7 bar)	350
Medical Vacuum (below atmosphere)	450mmHg (8.7 psig)	85

#### **Ordering Information**

BS Type - Safety: Gas specific Diameter Indexing (Quick Connect Type)										
	Gas	Mountings			Connectors/Probes - End Connection					
	Services	Wall	Panel/ Bed Head	Pendant/ Column	Conceal	6mm OD Hose Barb	3/8" BSP	1/8" BSPT		
	Оху	6013110	6013120	6013140	хх	6013101	6013103	0		
	N <sub>2</sub> O	6013410	6013420	6013440	хх	6013401	6013403	END		
	AR 4	6013310	6013320	6013340	хх	6013301	6013303	ATIENT		
	AR 7	6013510	6013520	6013540	хх	6013501	6013503	"PATIENT		
	Vac	6013210	6013220	6013240	хх	6013201	6013203	of Jon		
	AGSS*	6013711	6013721	6013741	хх	6013701**	хх	fying /ERS		
	CO <sub>2</sub> *	6013611	6013621	6013641	хх	6013601	6013603	Specifying of "P CONVERSION"		
	Mixed Gas	6013810	6013820	6013840	хх	6013801	6013803	S O		

<sup>\*</sup>CO<sub>2</sub> & AGSS Outlet include a NIST style connection as there is no defined probe size in British Standard.

<sup>\*\*</sup>Connection 3/16 x 13 TPI Screw Connect Probe



# **AKTIV TECHNOLOGIES**

Corporate Office: Plot No. 691, Sector 69, IMT, Faridabad, Haryana 121004, INDIA Tel: +91-7291838253

Email: aktivtechnologies@gmail.com, sanjay.aktiv@gmail.com

Website: www.aktivtechnologies.com



LIT / 6013\_0 Rev 00 12/21