

American Standard Medical Gas Terminals for MRI



Features

- Accepts Ohmeda[®], Chemetron[®], Puritan-Bennett[®] and DISS gas specific adapters, DISS outlet complies with CGA-V5 (2005) standard
- Unique pin index for gases to prevent interchanging of gas service
- Universal rough-in assembly
- Outlets have a primary and secondary check valve, whereas the secondary check valve allows for serving without cutting off the gas source
- 360° swivel inlet for easy installation
- Multiple connections available: 90° Tubing, 180° Tubing, 90° Hose Barb, 180° Hose Barb, 90° M14 Thread
- Cleaned for oxygen use according to CGA 4.1 and ISO 15001 standard
- 100% tested and individual packaged
- UL 1331 listed

French Standard Medical Gas Terminals for MRI

Gentec French Standard Outlets, FSO series, are for use with medical gas systems. The outlets are designed with safety in mind and fully comply with NF EN ISO 9170-1: 2020. Outlets are manufactured in an ISO 9001 and ISO 13485 registered facility.



Features

- Accepts only French gas specific adapters
- Indexed to prevent interchangeability of gas services
- Color-coded for easy gas service identification according to ISO 32
- Stop flow of gas before detachment of probe
- 360° swivel inlet for easy installation
- UL listed, complies with ISO 9170-1
- 100% tested and individual packaged



Australian Standard Medical Gas Terminals for MRI

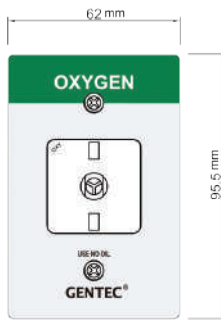
Gentec Australian Outlets, SIS series, are used for medical gas pipeline. The outlets are designed with safety in mind and fully comply with NF EN ISO 9170-1: 2020. Outlets are manufactured in an ISO 9001 and ISO 13485 certified facility.



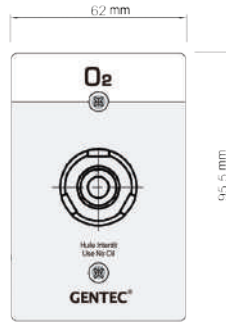
Features

- Accepts only Australian gas specific adapters
- Indexed to prevent interchangeability of gas services
- Color-coded for easy gas service identification according to AS 2896.
- Stop flow of gas before detachment of probe
- 360° swivel inlet for easy installation
- Complies with AS 2896 Standards
- 100% tested

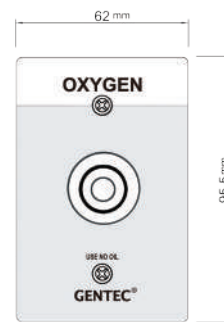
Latch Valve Dimensions (mm)



USA Standard



French Standard



SIS Standard

Rough-In Dimensions (mm)

Console Outlet 90° Tubing		Console Outlet 90° DISS	
Console Outlet 180° Tubing		Wall Outlet 90° Tubing	
Console 90° Hose Barb		Wall outlet 180° Tubing	

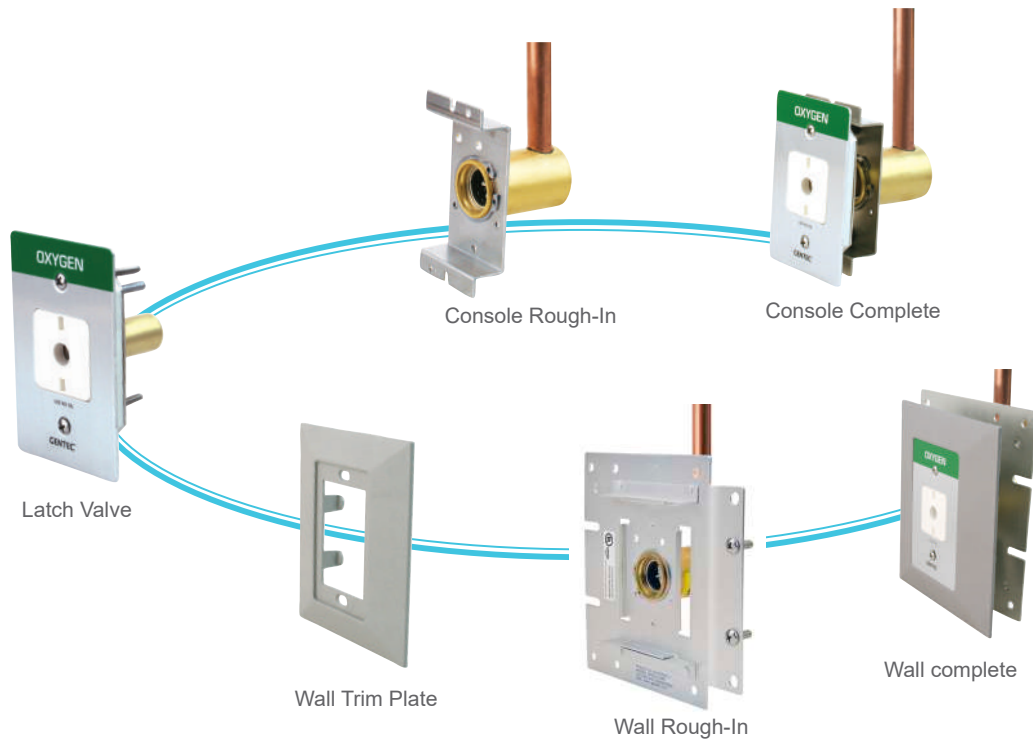
Ordering Information

Latch Valve Assembly									
Color Coded		Ohmeda®	DISS	Chemetron®	Puritan Bennett®	FSO	SIS		
I S O	Gas Service	U S A							
			Oxygen	3911U-O	3912U-O	3913U-O	3914U-O	3915E-O	3919E-O
			Vacuum	3911U-V	3912U-V	3913U-V	3914U-V	3915E-V	3919E-V
			Medical Air	3911U-A	3912U-A	3913U-A	3914U-A	3915E-A	3919E-A
			Nitrous Oxide	3911E-2	3912E-2	3913E-2	3914E-2	3915E-2	3919E-2
			WAGD	3911U-W	3912U-W	3913U-W	3914U-W	/	3919E-W
			Carbon Dioxide	/	3912E-C	/	/	3915E-C	3919E-C
			Nitrogen	/	3912E-N	/	/	3915E-N	/
			Instrument Air	/	3912E-IA	/	/	/	3919E-IA

Rough-In Assembly									
Color Coded		Console 90° Tubing	Wall 90° Tubing	Console 180° Tubing	Ceiling 180° Tubing	EMS 90° DISS	EMS 90° Hose Barb		
I S O	Gas Service	U S A							
			Oxygen	3910U-O	3920U-O	3910U-O-R	3920U-O-R	3910U-O-DS	3910U-O-HS
			Vacuum	3910U-V	3920U-V	3910U-V-R	3920U-V-R	3910U-V-DS	3910U-V-HS
			Medical Air	3910U-A	3920U-A	3910U-A-R	3920U-A-R	3910U-A-DS	3910U-A-HS
			Nitrous Oxide	3910E-2	3920E-2	3910U-2-R	3920U-2-R	3910U-2-DS	3910U-2-HS
			WAGD	3910U-W	3920U-W	3910U-W-R	3920U-W-R	3910U-W-DS	3910U-W-HS
			Carbon Dioxide	3910E-C	3920E-C	3910U-C-R	3920U-C-R	3910U-C-DS	3910U-C-HS
			Nitrogen	3910E-N	3920E-N	3910U-N-R	3920U-N-R	3910U-N-DS	3910U-N-HS
			Instrument Air	3910E-IA	3920E-IA	3910U-IA-R	3920U-IA-R	3910U-IA-DS	3910U-IA-HS

Note: E is for ISO 32 colors and U is for USA colors.

Medical Gas Terminals Ordering Information



38	1	1	U	- O	- O	- M	- MRI
Installation	Type	Color Code	Gas Service	Inlet Direction	Inlet Specifications	Inlet Specifications	
1: Console 2: Wall	1: Ohmeda® 2: DISS 3: Chemetron® 4: Puritan-Bennett® 5: French Standard 9: Australian Standard	U: USA E: ISO 32	O: Oxygen V: Vacuum A: Air (400 kPa) 2: N2O W: WAGD C: CO2 N: Nitrogen IA: Instrument Air (800 kPa)	S: 90° R: 180°	None: 1/2" O.D.Tubing M: 10mm O.D.Tubing HB4: 1/4" Hose Barb HB5: 5/16" Hose Barb M14:M14*1.5 VCR thread	MRI:	