Ambulance (EMS) Hose Barb Outlets





Features:

- Compensates for installation depth variations
- 360 degree swivel inlet connection
- Gas specific indexing
- 100% tested for flow, leaks and connector retention
- Gas specific rough-in accepts either: Puritan-Bennett, Ohmeda, Chemetron, DISS and Oxequip/Medstar.

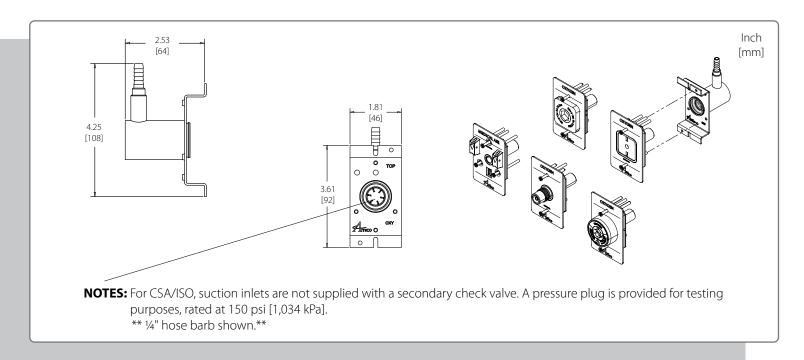
General Specifications:

- The Medical Gas Ambulance outlet shall be an Amico Alert-1 series.
- Medical Gas Ambulance outlets shall be gas specific and permanently labeled for the services indicated.
- All outlets meet applicable requirements of "Federal Specification for Ambulances" KKK-A-1822C. Amico ambulance outlets comply with NFPA-99.
- For positive pressure gas services, the outlet shall be equipped with a primary and secondary check valve and the secondary check valve shall be rated at a maximum of 200 psi [1,379 k pa] in the event the latch valve assembly is removed for maintenance. Outlet bodies shall be gas specific by indexing each gas service to a gas specific dual pin indexing arrangement on the respective identification module.
- The gas inlet tube of the outlet body shall be a hose barb fitting to permit connection of either ¼" or 5%" or 3%" O.D. flexible hose with a crimp type ferrule.
- A large color coded front plate shall be used for ease of gas identification and aesthetic appeal.
- The latch-valve assembly shall be Ohmeda Diamond Quick Disconnect, Chemetron Quick Connect, Puritan-Bennett Quick Disconnect, DISS compatible or Oxequip/Medstar compatible and accept only corresponding type gas specific adapters.
- All outlets shall be cleaned and degreased for medical gas service, factory assembled and tested.
- The outlets are ETL Listed.
- Amico products comply with NFPA-99.

Project



Technical Specifications



Model Numbers

O-FASC-QD-L-XXX			
Latch-Valve Assembly:		The "XXX" defines t	the Gas:
Ohmeda compatible = QD		Oxygen	= OXY
Chemetron compatible = CH		Medical Air	= AIR
Puritan-Bennett compatible = PB		Nitrous Oxide	= N2O
DISS = DI		Nitrogen *	= NIT
OXEQUIP/MEDSTAR compatible = OX		Carbon Dioxide **	= CO2
		MedVac ¹	= VAC
The "L" defines the Language:		Waste Anesthetic	
English (NFPA) Oxy, Air, Vac and WAG only	= U	Gas Disposal	
English (CSA/ISO)	= E	(NFPA)	= WAG
French (CSA/ISO)	= F	Anesthetic Gas	
Spanish (NFPA) Oxy, Air, Vac and WAG only	v = S	Scavenging	
		System ¹ (CSA)	= AGS
Rough-in Assembly		Instrument Air	= INA
O-BAKCONB-L-XXX (1/4" Hose Barb con O-BAKCONH-L-XXX (5/16" Hose Barb con O-BAKCONG-L-XXX (3%" Hose Barb con	nection)	* Available only in DISS ** Not available for Purit *** Available only in ¼" ¹ Please see note above	tan-Bennett

NOTE: Not all styles are available in all languages.

Amico Corporation | 85 Fulton Way, Richmond Hill, ON L4B 2N4, Canada | 600 Prime Place, Hauppauge, NY 11788, USA Toll Free Tel: 1.877.462.6426 | Toll Free Fax: 1.866.440.4986 | Tel: 905.764.0800 | Fax: 905.764.0862 | www.amico.com ACP-SP-AMBULANCE-EMS-HOSE-BARB-OUTLETS 01.16.2023