



## MEDICAL GAS CONSOLE OUTLET 180-DEGREE TUBING

### FEATURES

- Accepts Ohmeda®, Chemetron® or Puritan-Bennett® quick connect and DISS gas specific adapters
- Indexed to prevent interchangeability of gas services
- Easy conversion of quick connection or DISS type latch valve assemblies
- 100% hydrostatically tested
- Complies with NFPA 99 and CGA G-4.1 standards
- UL Listed



### SPECIFICATIONS

Medical gas outlet(s) shall be manufactured by Genstar Technologies Co., Inc. (GENTEC®). Console outlet shall be designed for concealed piping installation and available for gas services indicated.

Outlets shall be delivered to the customer in a gas specific rough-in assembly, and a matching gas specific latch valve assembly, both cleaned for oxygen use and in sealed packages. Optional trim plates can be provided to trim each outlet assembly and allow latch valve to be individually removed for servicing.

The latch valve assembly shall be Ohmeda, Chemetron or Puritan-Bennett quick connect compatible, or have Compressed Gas Association (CGA) Diameter Index Safety System (DISS) threaded connector, and accept only corresponding gas specific type adapters. Each latch valve assembly shall be color-coded for ease of gas identification per the appropriate standards (US or ISO). Latch valve assemblies shall have gas specific pin indexing corresponding to the rough-in assembly to prevent interchangeability of gas services. Outlets can easily be converted from one adapter type to another by replacing the latch valve assembly with another of the same gas service.

Universal rough-in assembly shall include a rough-in plate (16 ga.) and gas inlet tubing silver brazed at 180 degrees to the outlet body. Inlet tubing shall be type "K" copper, 1/2" (12.7 mm) OD, and extend 6-1/2 inches (165 mm). Rough-in assembly shall accept only the specified gas service by use of indexes. A dust plug shall be provided to protect rough-in assembly from contamination during handling and installation.

Rough-in assemblies shall accept any latch valve assembly of the same gas service. The latch valve assembly shall be interchangeable, allowing conversion from one connection style to another without shutting down the medical gas piping system.

All positive pressure gas outlets shall have a primary and secondary check valve, where the secondary valve in the rough-in assembly allows servicing of the latch valve assembly without having to disrupt gas service to the outlet.

All assemblies shall be 100% tested for leaks, manufactured to comply with the latest edition of NFPA 99, and UL Listed.

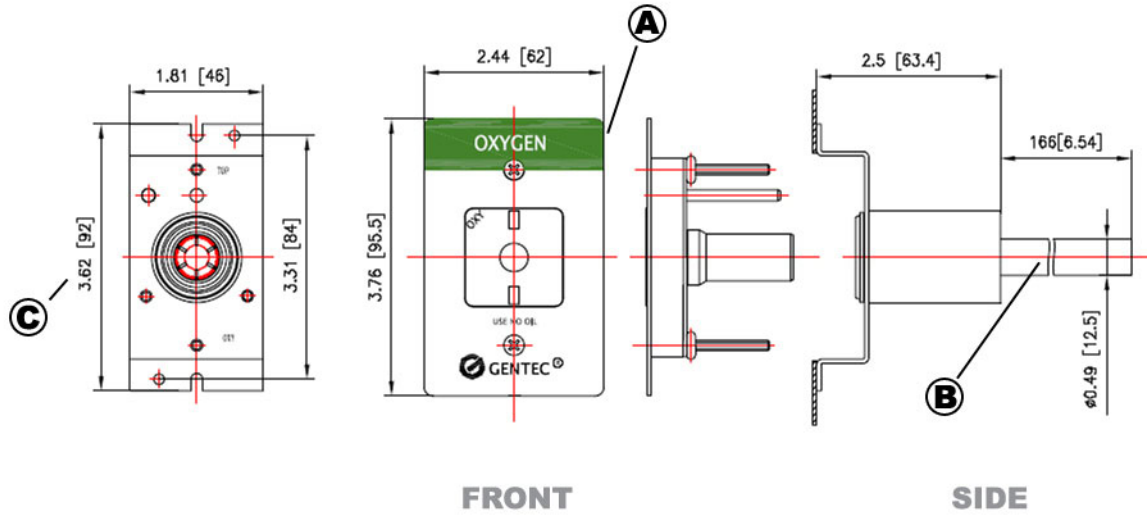


PROJECT: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# DIMENSIONS



### Dimensional Data Notes:

- A. Ohmeda compatible quick connect type latch valve shown
- B. 1/2" O.D. (3/8" Nominal) type K copper inlet tube
- C. Inch (mm)

# ORDERING INFORMATION

Gas Service	Ohmeda Compatible		DISS Standard		Chemetron Compatible		Puritan-Bennett Compatible		Rough-in Only	
	Cat No.	Qty	Cat No.	Qty	Cat No.	Qty	Cat No.	Qty	Cat No.	Qty
Oxygen	3831U-O		3832U-O		3833U-O		3834U-O		3930U-O	
Vacuum	3831U-V		3832U-V		3833U-V		3834U-V		3930U-V	
Medical Air	3831U-A		3832U-A		3833U-A		3834U-A		3930U-A	
Nitrous Oxide	3831E-2		3832E-2		3833E-2		3834E-2		3930E-2	
WAGD	3831U-W		3832U-W		3833U-W		3834U-W		3930U-W	
Carbon Dioxide	--		3832E-C		--		--		3930E-C	
Nitrogen	--		3832E-N		--		--		3930E-N	
Instrument Air	--		3832U-I		--		--		3930U-I	
Trim Plate	3900A-11	>	>	>	>	>	Total Qty Required:			

### MATERIAL

#### Latch Valve

- Aluminum
- ABS Plastic
- Steel/Brass+Plating
- Stainless Steel
- Brass
- Neoprene
- Rubber

#### Rough-in

- Stainless Steel
- ABS Plastic
- Neoprene
- Steel+Plating
- Copper

#### Trim Plate

- ABS Plastic

Ordering Information for Complete Console Outlets (Includes Rough-in, and Latch Valve Assembly). Trim plate optional.

**Note: US colors listed. For ISO 32 colors replace "U" with "E" in the above catalog numbers.**



Represented by:

Genstar Technologies Co., Inc.  
 4525 Edison Avenue  
 Chino, CA 91710 USA  
 TEL: 909-606-2726  
 FAX: 909-606-6485  
 www.gentechhealthcare.com