

AMBULANCE OUTLETS



FEATURES AND BENEFITS

- Back bodies available with hose barb or DISS connections
- Accepts Chemetron/Allied®, Ohio Diamond, Beacon Medaes, Puritan Bennett and DISS specific adapters
- Pin indexed to prevent interchangeability of gas services
- Less than 3 psi (21 kPa) pressure drop through the outlet at 120 L/min and 50 psig (345 kPa) inlet pressure
- Inlet pipe can be swiveled 360° for ease of installation
- Gas specific back bodies can accept either Quick Connect or DISS front identification bodies
- Outlets can be adjusted up to 3/4" (19 mm) in mounting plate thickness
- Adapters are available from Ohio Medical



















AMBULANCE OUTLETS

SPECIFICATIONS

The medical gas ambulance outlet shall be Ohio Medical. The outlets shall be NFPA compliant, cleaned for medical gas service and be pressure tested. Each outlet shall have less than 3 psi (21 kPa) pressure drop through the outlet @ 120 L/min and 50 psig (345 kPa) inlet pressure. For outlets providing positive pressure gas, the outlet shall be equipped with a primary and secondary check valve, the secondary check valve shall be rated for 200 psi (1,379 kPa) allowing the primary check valve to be removed for service without isolating the entire zone.

The outlets shall have a gas specific back body which can accommodate up to a 3/4" (19 mm) plate. Each back body shall be equipped with a brass hose barb or DISS fitting which is brazed to the outlet body. The inlet pipe can be swiveled 360° for ease of installation.

Outlet bodies shall be gas specific by means of a gas specific indexing pin arrangement. The indexing pins shall be arranged in such a way as to connect the latch-valve assembly only with the specific matching gas back body, preventing interchangeability of gas services.

The latch-valve assembly which, by means of color coding and wording shall identify the specific medical gas service provided by the outlet and shall accept gas specific adapters.

Ohio Medical is an ISO 13485 registered facility.

*Rebuild Kits Available

Chemetron® is a registered trademark of Allied Healthcare Products,

Rough In (Back Body)

Gas	90° DISS Side	90° Hose barb
Oxygen	261230-2	261230-2B
Vacuum	261230-4	261230-4B
Air	261230-8	261230-8B





90° DISS Side



90° Hose Barb





Ohio Diamond Compatible Outlet





DISS Compatible Outlet





Puritan-Bennett Compatible Outlet





Chemetron Compatible Outlet

Latch Valves (Front Bodies) Compatible

	VACUUM	AIR	OXYGEN
DIAMOND	261110-2	261110-4	261110-1
CHEMETRON	261120-2	261120-4	261120-1
PURITAN BENNETT	261140-2	261140-4	261140-1
DISS	261100-2	261100-4	261100-1
DIAMOND SP*	261110-2-SP	261110-4-SP	261110-1-SP

^{*}Latch valve labeling is screen printed

OXYGEN

Complete Outlet

VACUUM	AIR	OXYGEN
261010-6B-SP	2610010-14B-SP	261010-2B-SP

*Complete outlet includes back body with hose barb pigtail; Ohmeda style latch valve with screen printed labeling, and black trim plate.

Black Trim Plate

Black Trim Plate
GO-FACE-PLT-BLK

Slide Bracket (for collection canister)

Slide Bracket	
262760	



Double Outlet

	OXYGEN	VACUUM	AIR
DISS	261003-1	261003-2	261003-4
DIAMOND	261004-1	261004-2	261004-4
CHEMETRON	261005-1	261005-2	261005-4
PURITAN BENNETT	261006-1	261006-2	261006-4

^{*} Hose barb adapter kit available



www.ohiomedical.com www.gcehealthcare.com