#### **Emergency Oxygen Inlet Station**

## 2" Surface Mount Low Pressure





Model Number: M-FILL-OXY-LP25

#### **Features:**

- Low pressure 2" female connection for high flow
- Lockable weather tight enclosure for outside mounting
- Gauge for display of supply pressure
- · Available in recessed or surface mounting
- An eight-point terminal block is provided for connections to a temporary monitoring system
- 3-piece check valves and brass body relief valves available for installation (must be ordered separately)

#### **General Specifications:**

The "Emergency Gaseous Oxygen Inlet Station" shall be an Amico Alert-1 series.

As required by NFPA 99 and CSA Z7396.1, oxygen systems having the source of supply outside the building shall have an inlet to connect a temporary, auxiliary source of supply for emergency or maintenance situations. This connection shall include necessary valves and to allow for an emergency supply of oxygen and isolation of the normal source of supply. The inlet connection shall be a 2" female NPT connection and be provided with a plug to prevent entry of foreign matter into the oxygen system when not in use. An eight-point terminal block is provided for connection to a temporary monitoring system.

A 3-piece threaded 2" bronze ball valve controls access to the Emergency supply, and the gauge indicates the pressure being introduced into the oxygen pipeline. Maximum input pressure of 100 psi.

The Emergency Gaseous Oxygen Inlet shall be housed in a weather tight surface mount enclosure.

The enclosure door shall be labeled "Emergency Low Pressure Gaseous Oxygen Inlet" and shall be equipped with a staple for padlocking to allow entry only by authorized personnel.

The interior of the enclosure shall be clearly labeled with instructions for connection and operation of the emergency oxygen inlet.

The brass check valve shall be a 3-Piece design, with a removable body for servicing without cutting or disassembling of lines. Valves are to be provided with type-K copper extensions for connections on the pipeline, required for installation in the main and emergency supply pipeline in accordance with NFPA 99.

A brass body relief valve with the relief pressure set @ 75 psi is required for installation in the emergency supply line. The relief valve shall be supplied factory cleaned for oxygen service and shall automatically reset after discharging to provide a positive seal.

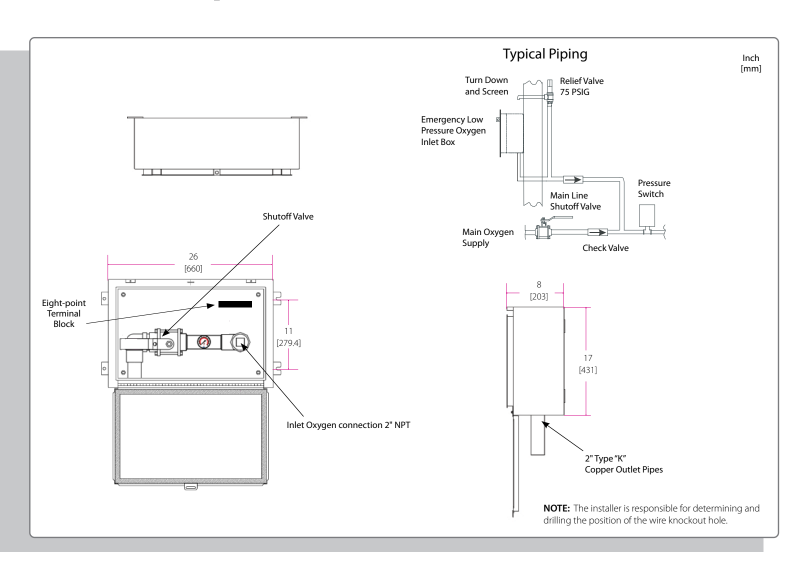
All components will be sourced and cleaned for medical gas service. The sealing compound used will be compatible for medical gas service.

Amico products comply with NFPA 99 and CSA Z7396.1.

	P	roject

# **Technical Specifications**





### Model Numbers

Recessed wall mount (NFPA) M-FILL-OXY-LP2 Recessed wall mount (ISO) M-FILL-OXY-E-LP2 Surface wall mount (NFPA) M-FILL-OXY-LP2S Surface wall mount (ISO) M-FILL-OXY-E-LP2S

#### Optional Check and Relief Valves (to be ordered separately):

1" 3-piece check valve with copper extensions	VV-CHK3-EXT10	
1½" 3-piece check valve with copper extensions	VV-CHK3-EXT15	Distributed Du
2" 3-piece check valve with copper extensions	VV-CHK3-EXT20	Distributed By
Relief Valve Pipe Away Adapter ½" NPT (NFPA)	M-X-PIPEAWAY-05	
Relief Valve (NFPA)	M-X-MAN-72W-075	
Relief Valve (CSA)	M2-X-MAN-73-075	