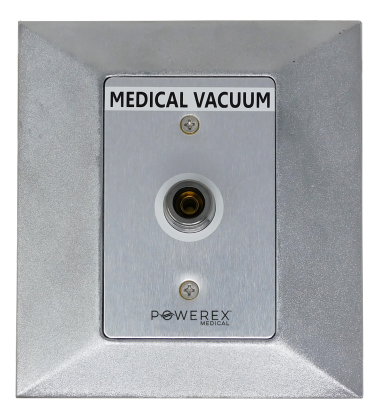


# **Recessed Outlet Specification**DISS Style



#### General

The medical gas recessed outlets shall be Powerex DISS medical gas outlets. Medical gas outlet(s) shall be manufactured in an ISO 9001 facility. Outlet shall be designed for concealed piping installation and available for services indicated.

Complete outlet shall be delivered to the customer in a gas specific rough-in assembly, a matching gas specific latch valve assembly, both cleaned for oxygen use and in a sealed package, and a trim plate. All assemblies shall be 100% tested for leaks, manufactured to comply with the latest edition of NFPA 99, and UL Listed.

## **Latch Valve Assembly**

The latch valve assembly shall be DISS style and accept only gas specific DISS type adapters. Each latch valve assembly shall be color-coded for ease of gas identification per NFPA 99 standards. Latch valve assemblies shall have gas specific pin indexing corresponding to the rough-in assembly to prevent interchangeability of gas services and shall adjust up to 1" for variations in wall thickness.

Materials used in latch valve assembly: aluminum, zinc alloy, ABS plastic, steel/brass+plating, stainless

steel, brass, neoprene, rubber.

### **Rough-in Assembly**

Universal rough-in assembly shall include the rough-in plate (16 ga.) with inlet tubing silver brazed to the outlet body. Inlet tubing shall be type "K" copper, 1/2" (12.7 mm) OD, extend 6-1/2 inches (165 mm), and swivel 360° for ease of installation. Rough-in assembly shall accept only the specified gas service by use of indexes. Rough-in assembly shall be of modular design to permit on-site ganging of multiple outlets with assurance of accurate alignment and providing 5" centerline spacing. A dust plug and cover shall be provided to protect rough-in assembly from contamination during handling and installation at the job site. Materials used in rough-in assembly: stainless steel, ABS plastic.

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 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.

#### **Trim Plate**

The standard trim plate provided with the outlet shall be cast aluminum, powder coated chrome, and shall attach with the latch valve assembly to the roughin assembly. Alternate trim plate of cast aluminum, powder coated grey, shall be available upon request.

# Recessed Outlet Specification DISS Style

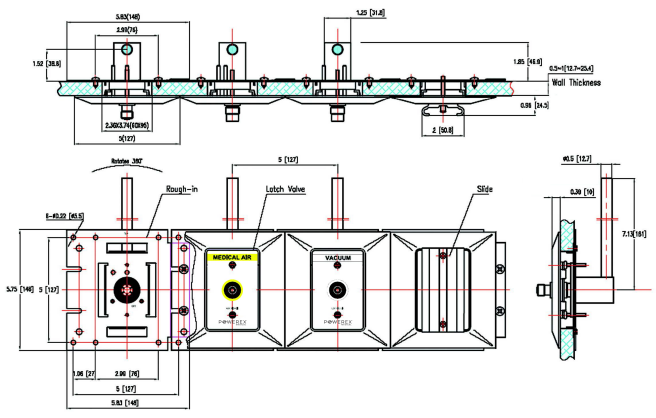


## **Ordering Information**

Gas Service	Wall Outlet	Ceiling Outlet	Latch Valve Assembly
Oxygen	OLET-WALL-DISS-O2	OLET-CEIL-DISS-O2	PX-LATCH-DISS-O2
Medical Air	OLET-WALL-DISS-AIR	OLET-CEIL-DISS-AIR	PX-LATCH-DISS-AIR
Medical Vacuum	OLET-WALL-DISS-VAC	OLET-CEIL-DISS-VAC	PX-LATCH-DISS-VAC
Nitrous Oxide	OLET-WALL-DISS-N2O	OLET-CEIL-DISS-N2O	PX-LATCH-DISS-N2O
WAGD	OLET-WALL-DISS-WAGD	OLET-CEIL-DISS-WAGD	PX-LATCH-DISS-WAGD
Carbon Dioxide	OLET-WALL-DISS-CO2	OLET-CEIL-DISS-CO2	PX-LATCH-DISS-CO2
Nitrogen	OLET-WALL-DISS-N2	OLET-CEIL-DISS-N2	PX-LATCH-DISS-N2
Instrument Air	OLET-WALL-DISS-INST	OLET-CEIL-DISS-INST	PX-LATCH-DISS-INST

Additional Options	Part Number	
Slide	OLET-SLIDE	
Alternate Trim Plate	TRIM-GREY	

### **Dimensions**



#### **Notes**

- 1. Inch (mm)
- 2. Additional support needed if ganging more than 3 outlets
- 3. Wall thickness may vary from 1/2" to 1" (12.7 mm to 25.4 mm)
- 4. 1/2" O.D. (3/8" Nominal) type K cooper inlet tube allows 360° swivel on outlet body for entry from any angle