

DiamondCare® Recessed Wall Outlet DISS Key Style SPECIFICATION

Medical Gas Wall Outlet

The DiamondCare® Recessed Wall Outlet, available in a DISS Key Style, is gas specific for the services indicated and accepts only corresponding DISS index adapters. The outlets are UL listed and are fully compliant with the latest edition of NFPA 99. All outlets are pressure tested and made in the U.S.A.

Outlet Design

A complete medical gas outlet consists of a gas specific rough-in assembly for installation before the wall is completed. A matching gas specific latch valve assembly and trim plate are installed after the finish is complete.

Rough-In Assembly

The rough-in assembly is of modular design and includes a gas specific 16 gauge steel mounting plate. The mounting plate includes mounting flanges on all four sides, a ½" (12.7 mm) raised plaster strike, and a non-removable, positive, pin-keying arrangement for each specific gas service. Identification of each gas service is permanently cast into the backplate. The wall outlets permit on site ganging of multiple outlets, in any order. A temporary cover is provided to keep debris out of the outlet during installation.

All pressure gas services contain a fully assembled secondary check, completely serviceable from the front. This check prevents gas flow when the finish assembly is removed for maintenance or service. Vacuum and WAGD services do not have secondary check valves, according to NFPA 99 standards. A machined brass outlet block is permanently attached to the rough-in plate to permit the 7" (18 cm) long, ½" (12.7 mm) O.D., type K copper inlet tube to swivel 360° for attachment to the piping system. The inlet tube contains a label identifying the specific gas by name and color.

Latch Valve Assembly

The latch valve assembly consists of a front-body keying disc assembly and an attached barrel assembly. The keying disc assembly includes a gas-specific, threaded, DISS keying system that is color-coded and labeled with the name of the gas service. The front-body keying disc is constructed of a specialized polymer which has excellent chemical resistance, is UV stabilized, and incorporates Biomaster, an additive that has been shown to reduce bacterial growth.* The barrel assembly includes a brass piston and frontbody check spring, which engage and seal when a DISS-fitted treatment device is removed from the outlet.

Trim Options

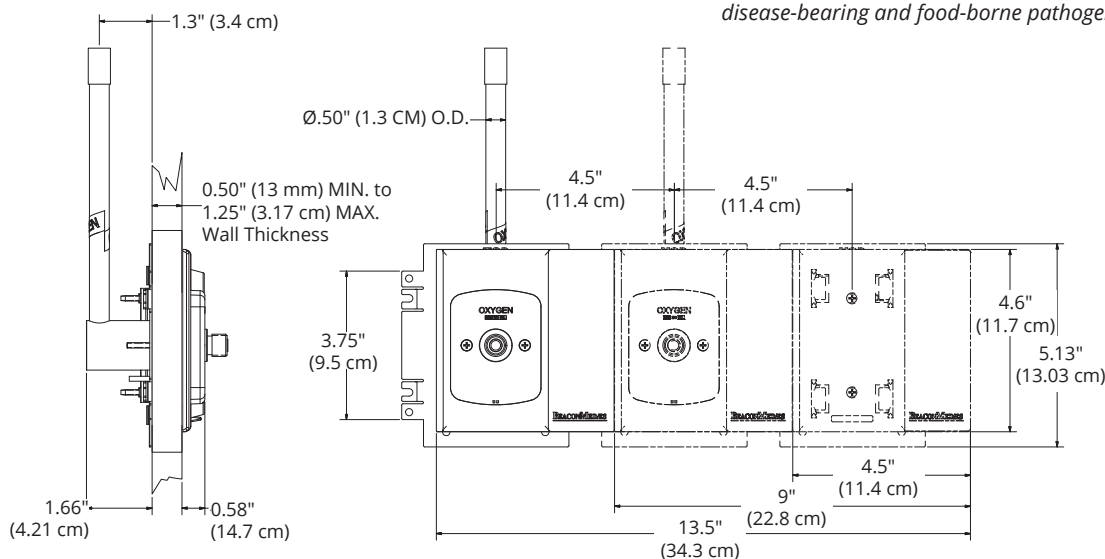
Wall outlets feature die cast, light neutral, epoxy powder-coated trim plates. A hook plate with a retractable arm is available to trim each outlet. The standard trim plate and optional hook plate are designed specifically to fill the space between adjacent outlets. The finish of each trim plate is treated with Biomaster, an additive that has been shown to reduce bacteria growth.* All trim plates allow latch valves to be individually removed for servicing.

Features

- Keying discs polymer designed for excellent chemical resistance including quaternary disinfectant cleaners.
- Keying discs are UV stable.
- Keying discs are infused with Biomaster, an additive that has been shown to reduce bacterial growth.*
- Quick access to primary check valve components.
- Keying discs and labels are gas-specific and color-coded.
- Flush, interlocking, rough-in flanges and proprietary dust shield/purging covers are installation-friendly.
- Outlets are listed by UL and CSA®, and manufactured in accordance with applicable NFPA 99, CGA, and CSA® standards.
- All outlets are cleaned for oxygen service, pressure-tested, and capped prior to shipping.

* Disclaimer: Use of this product does not protect user from disease-bearing and food-borne pathogens.

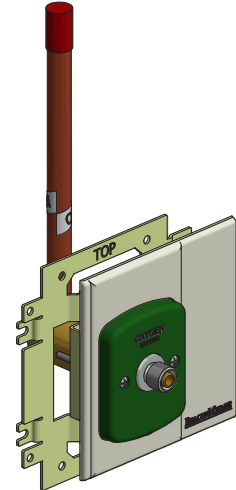
Product Dimensions



Ordering Information

Order a DiamondCare® Recessed Wall Outlet as a complete assembly (rough-in, latch valve, and trim plate), or as individual assemblies. Each rough-in and latch valve assembly is individually packaged.

Gas Service ¹	DISS Key Style Complete Assembly ²	DISS Key Style Finish Assembly Only ³	Rough-in Assembly Only
Oxygen	<input type="checkbox"/> 6803-8120-100	<input type="checkbox"/> 4107 2146 14	<input type="checkbox"/> 4107 2234 00
Nitrous Oxide	<input type="checkbox"/> 6803-8120-101	<input type="checkbox"/> 4107 2146 15	<input type="checkbox"/> 4107 2234 01
Vacuum	<input type="checkbox"/> 6803-8120-102	<input type="checkbox"/> 4107 2146 17	<input type="checkbox"/> 4107 2234 02
Medical Air	<input type="checkbox"/> 6803-8120-103	<input type="checkbox"/> 4107 2146 16	<input type="checkbox"/> 4107 2234 03
Carbon Dioxide	<input type="checkbox"/> 6803-8120-104	<input type="checkbox"/> 4107 2146 23	<input type="checkbox"/> 4107 2234 04
Nitrogen	<input type="checkbox"/> 6803-8120-105	<input type="checkbox"/> 4107 2146 18	<input type="checkbox"/> 4107 2234 05
WAGD ⁴	<input type="checkbox"/> 6803-8120-106	<input type="checkbox"/> 4107 2146 22	<input type="checkbox"/> 4107 2234 06
Instrument Air	<input type="checkbox"/> 6803-8120-118	<input type="checkbox"/> 4107 2146 21	<input type="checkbox"/> 4107 2234 11
O2/CO2 Mix	<input type="checkbox"/> 6803-8120-107	<input type="checkbox"/> 4107 2146 24	<input type="checkbox"/> 4107 2234 07
Slide	<input type="checkbox"/> 6803-8030-275	<input type="checkbox"/> 4107 2011 76	<input type="checkbox"/> 4107 2235 86

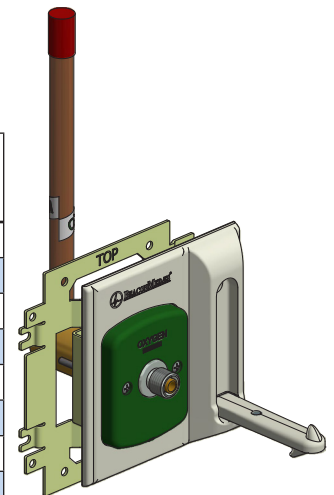


Complete Assembly with Standard Trim Plate

Notes:

1. ISO labeled confirmations are also available.
2. Complete assembly includes Latch Valve Assembly with Standard trim plate (Finish Assembly) and Rough-in.
3. Finish Assembly includes Latch Valve Assembly with standard trim plate.
4. WAGD: Waste Anesthetic Gas Disposal (formerly Evacuation). For more information, contact BeaconMedaes Customer Service.

Gas Service ¹	DISS Key Style Complete Assembly ²	DISS Key Style Latch Valve Assembly Only ³	Rough-in Assembly Only	Hook Trim Plate Only
Oxygen	<input type="checkbox"/> 6803-8120-100HP	<input type="checkbox"/> 4107 2146 50	<input type="checkbox"/> 4107 2234 00	<input type="checkbox"/> 4107 2231 53
Nitrous Oxide	<input type="checkbox"/> 6803-8120-101HP	<input type="checkbox"/> 4107 2146 51	<input type="checkbox"/> 4107 2234 01	<input type="checkbox"/> 4107 2231 53
Vacuum	<input type="checkbox"/> 6803-8120-102HP	<input type="checkbox"/> 4107 2146 53	<input type="checkbox"/> 4107 2234 02	<input type="checkbox"/> 4107 2231 53
Medical Air	<input type="checkbox"/> 6803-8120-103HP	<input type="checkbox"/> 4107 2146 52	<input type="checkbox"/> 4107 2234 03	<input type="checkbox"/> 4107 2231 53
Carbon Dioxide	<input type="checkbox"/> 6803-8120-104HP	<input type="checkbox"/> 4107 2146 59	<input type="checkbox"/> 4107 2234 04	<input type="checkbox"/> 4107 2231 53
Nitrogen	<input type="checkbox"/> 6803-8120-105HP	<input type="checkbox"/> 4107 2146 54	<input type="checkbox"/> 4107 2234 05	<input type="checkbox"/> 4107 2231 53
WAGD ⁴	<input type="checkbox"/> 6803-8120-106HP	<input type="checkbox"/> 4107 2146 58	<input type="checkbox"/> 4107 2234 06	<input type="checkbox"/> 4107 2231 53
Instrument Air	<input type="checkbox"/> 6803-8120-118HP	<input type="checkbox"/> 4107 2146 57	<input type="checkbox"/> 4107 2234 11	<input type="checkbox"/> 4107 2231 53
O2/CO2 Mix	<input type="checkbox"/> 6803-8120-107HP	<input type="checkbox"/> 4107 2146 60	<input type="checkbox"/> 4107 2234 07	<input type="checkbox"/> 4107 2231 53



Complete Assembly with Hook Trim Plate

Notes:

1. ISO labeled confirmations are also available.
2. Complete assembly includes Latch Valve Assembly, Rough-in, and Hook trim plate.
3. Latch Valve Assembly includes Latch Valve only, no trim plate.
4. WAGD: Waste Anesthetic Gas Disposal (formerly Evacuation).