

Part of the Atlas Copco Group

# DiamondCare® Console Outlet Diamond® Quick-Connect Key Style

### **SPECIFICATION**

### Console Outlet

The DiamondCare® Console Outlet is available in a Diamond® Quick-Connect Key Style for each of the medical gas services listed in the table on page 2. Each outlet consists of a rough-in assembly and a frontbody assembly.

#### **Rough-In Assembly**

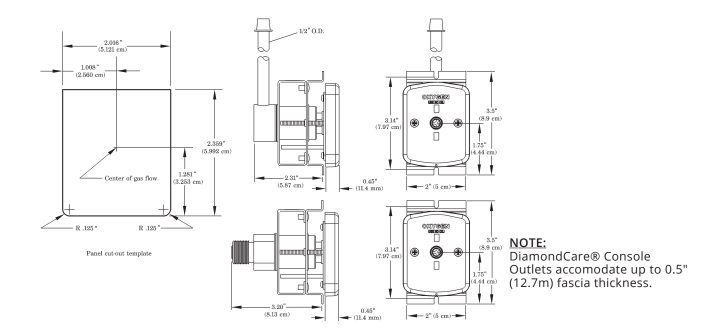
The rough-in assembly is available with a copper inlet tube (piped backbody) or a DISS male inlet fitting (DISS backbody) for connection to a gas delivery line. The piped rough-in assembly includes a 7" (18 cm) long, type K copper, gas inlet tube for brazing to the gas delivery line. This inlet tube rotates 360°, which allows alignment with the gas line. Both the piped and DISS rough-in assemblies consist of a steel backplate with a non-removable, positive pin-keying arrangement for each specific gas service. The specific gas service is stamped into the front of the backplate. Both types of rough-in assemblies include a fully serviceable secondary check (for pressurized gases) to help prevent gas flow when the frontbody is removed for maintenance and service. Vacuum and WAGD services do not have secondary check valves, according to NFPA 99 standards.

## Frontbody Assembly

The console frontbody consists of an inseparable keying disc assembly and detachable barrel assembly (available as a pre-assembled serviceable part), which contains the primary check valve. The keying disc assembly includes a gas-specific, positive, pin-keying device 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 detachable barrel assembly includes a plastic piston and brass, primary, check valve that engage and seal when a hose adapter or patient treatment device is removed from the outlet.

### **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.\*
- Unique, twist-lock barrel cartridge design (patent pending) permits quick replacement of the primary check valve without special tools.
- 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**

You can order a DiamondCare® Console Outlet as a complete assembly (rough-in and frontbody), or as individual assemblies. Each rough-in and frontbody assembly is individually packaged.

### **Piped Console**

Gas Service1	Pin Index Key Style Complete Assembly	Pin Index Key Style Frontbody Only	Piped Console Rough-in Only 1/2" OD
02	<b>G</b> 6803-8111-200	4107 2146 34	<b>4107 2011 21</b>
N2O	<b>G</b> 6803-8111-201	4107 2146 35	<b>4107 2098 08</b>
Vac	6803-8111-202	4107 2146 37	<b>4107 2011 25</b>
Air	<b>G</b> 6803-8111-203	4107 2146 36	<b>4107 2011 24</b>
WAGD2	<b>G</b> 6803-8111-206	<b>u</b> 4107 2146 38	<b>4107 2011 27</b>

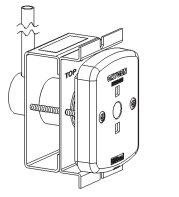
### **DISS Rear Inlet Console**

Gas Service1	Pin Index Key Style Complete Assembly	Pin Index Key Style Frontbody Only	DISS Console Rough-in Only
02	<b>G</b> 6803-8111-300	4107 2146 34	4107 2011 87
N20	<b>G</b> 6803-8111-301	4107 2146 35	4107 2011 88
Vac	<b>G</b> 6803-8111-302	4107 2146 37	<b>4107 2011 90</b>
Air	<b>G</b> 6803-8111-303	4107 2146 36	4107 2011 89
WAGD2	<b>G</b> 6803-8111-306	4107 2146 38	<b>4107 2011 92</b>

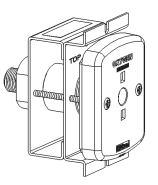
#### NOTES:

2. WAGD: Waste Anesthetic Gas Disposal (formerly Evacuation).

CO2, N2, and O2/CO2 services are available in DISS Key Style. For more information, contact BeaconMedæs Customer Service at 1-888-4MEDGAS (463-3427).



Piped Console



**DISS Console** 

BeaconMedæs 1059 Paragon Way Rock Hill, SC 29730 Phone: (803) 817-5600 Fax: (803) 817-5750 www.beaconmedaes.com







<sup>1.</sup> ISO labeled confirmations are also available.