# Medical Gas Outlet **DISS CGA-V5 type**





### **Materials:**

- Front Assembly: 100% Stainless steel sheet made, 18 gauge Wall recessed: Hardware made of 18 gauge nickel finished steel CGA-V5 technology.
- Back Assembly: Brass made with a spring-loaded secondary connection.

### Coupling type and Safety System:

• Coupling: Threaded connect coupling, 100% compatible with DISS CGA-V5 technology for the following gases: oxygen, medical air, medical vacuum, nitrous oxide co2, nitrogen, instrumental air and wagd.

Note: Measurement variation between non-recognized brand secondary equipment connectors could result in failure of the secondary equipment holding.

No crossing connection medical gases system:

Pin position system (PIN) to avoid cross-connection between primary and secondary valve, and designated for each type of medical gas, compatible with U.S.A standard

## **Mounting versions:**

- polished 3, threaded connect coupling inlet designed for DISS sheet modular assembly with position PIN register for non-crossing connection compatible with USA standarts, meeting NFPA99 and CGA codes.
- check valve, it includes a 3/8" diameter O.D. "K" type copper tube with Architectural equipment mount: Hardware made of 18 gauge a 0.20m extension for valve connection, 360° rotation for easy nickel finished steel sheet individual assembly with position PIN register for non-crossing connection compatible with USA standarts, meeting NFPA99 and CGA codes.







To architectural equipment

\*\*\*Installation must be performed by personnel with current ASSE6010 and ASME BRAZER IX certification\*\*\* (Medical gas system installer and qualified oxy-acetylene welder)

Intellectual Property Notice: All rights reserved. This document is the intellectual property of the content and images of GRUPO ARIGMED S. DE R.L. DE C.V. Any type of copy, similarity or plagiarism will be subject to pertinent legal action to prevent its use by unauthorized persons or organizations, as well as to compensate the damage caused to the author.







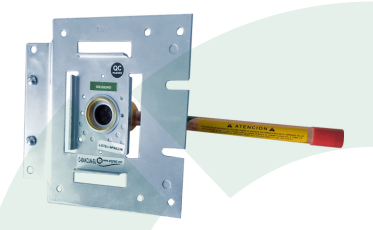
ENGVER. 2

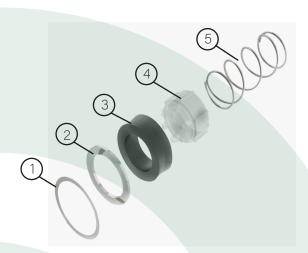
# **Medical Gas Outlet DISS CGA-V5 type**



### Wall recessed back assembly







### Architectural mount back assembly



item	Description
1	Stainless steel washer
2	Stainless steel spiral lock
3	Seal
4	Injected plastic check
5	Calibrated spring

### **Specifications:**

\*Output of 240 LPM, if the diameter of the pipes allows it.

\*Extraction of 90 LPM, if the diameter of the pipes allows it.

#### Working pressure:

\*50-55 PSI, 160-180 PSI

#### Maximum pressure test:

\*100 PSI, 180 PSI (Only with the front assembly coupled) Secondary equipment capacity load:

\*450 a

#### I.D. available color label:

\*NFPA \*ISO

#### Cleaning:

\*NFPA99 \*ASTM B819

### Trim plate:

### Wall recessed:

\*Zamak injection with chrome finish made.

#### To architectural equipment mount:

\*High-strength ABS plastic injection in white or gray made.

### Available gases in this technology:

Medical Oxygen

Medical air Vacuum

Nitrous Oxide

Waqd

Carbon dioxide

Nitrogen

Instrumental air

\*Complies with NFPA99 (Section 5.1.5) for equipment whose components have been factory assembled and mounted.

If the equipment was installed with non-original components and/or with modifications and alterations carried out by third parties, GRUPO ARIGMED disclaims any liability that may cause injury and damage to persons and property, and factory certifications and warranties will be automatically voided.













ENGVER. 2