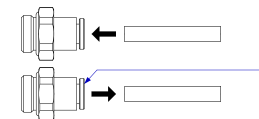


2

REV ECO Release Drawn REVISION HISTORY -0 2022-033 2022-11-07 SGO Customer Drawing - Insert

OUTLET TUBING CONNECTION - 4mm/6mm Push-To-Connect Fittings



INSERTING Push in the tubing

REMOVING

 Push in the connector collar
 Pull the tube straight back while holding the collar in Α

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To INSERT TUBING: Push the tubing into the connector until resistance is felt, then push a little further, about 1/8 inch [3 mm]. Gently tug on the tubing to make sure it is captured.

TO REMOVE TUBING: Push the tubing in slightly, then push in the connector collar while pulling gently on the tubing.

When removing tubing, <u>DO NOT</u> pull on the tubing without pushing in the collar, as this will likely damage the connector.

Note: Alternate right-angle outlet fitting provided. Replace installed fitting as preferred. Maintain cleanliness for oxygen service. . No Teflon tape required Torque to 20 in-lbs. **MOUNTAIN HIGH E&S CO.** UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. **REDMOND, OR. USA** DIMENSIONS IN [] ARE MILLIMETERS (REF) TOLERANCES ARE: THIS DOCUMENT AND ALL TECHNICAL DATA HEREON DISCLOSED ARE PROPERTY OF MOUNTAIN HIGH E&S CO. AND SHALL NOT BE USED, RELEASED OR DISCLOSED IN WHOLE OR PART WITHOUT WRITTEN PERMISSION FROM MOUNTAIN HIGH E&S CO. THIS DOCUMENT MUST BE RETURNED TO MOUNTAIN HIGH E&S CO. IMMEDIATELY UPON REQUEST. 63 MH 3G Regulator, Single-Stage, NO-Gauge, DWG SGO TITLE CGA-540N x 4mm Axial Tube (XCR) [Insert] 2022-09-27 PROJECTION





GENERAL SPECIFICATIONS

1

Inlet Pressure Rating:3000 PSI MAXRegulated Output:16 ± 2 PSI (Dynamic) (NOM 1 Bar)
20 ± 2 PSI (Static)Average Open Flow Rate:50 L/min (AVG)Weight:3.0 Oz. [84 g]Spare O-ring:MH p/n 09001-0011-90 (CGA-540 Inlet Nipple)See also:MH document 5SREG-310-xxx

Installing the Regulator

Seat the inlet nipple of the regulator into the corresponding outlet socket of the cylinder valve and turn the grip nut to engage the valve threads.

Complete the connection by turning the grip nut **HAND TIGHT ONLY!** <u>DO NOT</u> use a wrench or pliers. Over-tightening will damage the regulator. The integrity of the connection is provided by an o-ring seal and is not dependent on the tightness of the threaded coupling.

Connect the outlet tubing and assemble the remainder of your oxygen system (EDS unit or Flowmeter).

Open the cylinder valve **SLOWLY** (~ 2 turns).

1

Removing the Regulator

DO NOT ATTEMPT TO REMOVE REGULATOR WHILE UNDER PRESSURE

The regulator grip-nut will be difficult to turn while under pressure, and doing so will destroy the regulator inlet O-ring.

Bleed-off internal pressure by first *closing the main cylinder valve* and then disconnecting the outlet tubing from the regulator.

2

The grip nut should now turn easily **by hand** and the regulator can be removed.

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