

EVOS™ VIPR Instructions for use.

Before Use

Check the cylinder and valve for any damage before use and restrain the cylinder so that it is not able to rotate or fall.

Check the cylinder label to ensure the correct gas has been selected for the application.

Refer to Safety Data Sheet at www.boc.com.au for more information.



A

Trundling knob

Do not lift cylinder by the trundling knob or guard.

D

Safety interlock button.

B

5/8" Shielding gas connection.

C

Outlet hose.

F

Flow control knob.

G

Flow indicator (not shown).

H

Live content indicator shows full when pointer in dark green zone at 30 MPa, and slightly below for products filled to <30 MPa.

E

Actuator lever.

Member of The Linde Group
BOC
ARGOSHIELD®
LIGHT
COMPRESSED GAS, N.O.S.
(Contains Argon >50%, Carbon Dioxide 4-6%, Oxygen 2-4%)
UN 1956
Boc Limited, A.B.N. 55 000 029 729, 10 Julius Ave North Ryde, NSW 2113 - Customer Service (all states) 131 262 (8/hrs)
Gas Code: 060 - Size: F3EVOS
Contents: 10.0 sm³ Filled to: 30.0 MPa
WARNING
• Contains gas under pressure; may explode if heated
• Asphyxiant in high concentrations
• Store in a well-ventilated place
• Use equipment compatible with contents and pressure
• Open valves slowly and close after use
Refer to Safety Data Sheet at www.boc.com.au before use
86 619 000 011 925 16
Rev. 08/11
NON-FLAMMABLE
NON-TOXIC
GAS
2

IMPORTANT SAFETY NOTE: Whether the cylinder is in use or not, it should be restrained to avoid rotation or tipping.

Start-up



1. Remove light blue plastic cap from threaded valve Connection (B). Connect the relevant outlet hose connection (C). **DO NOT OVER TIGHTEN.**

Shut-off



1. To shut off the valve slowly lower the actuator lever (E) to its closed position, ensuring it engages with the safety interlock mechanism (D).



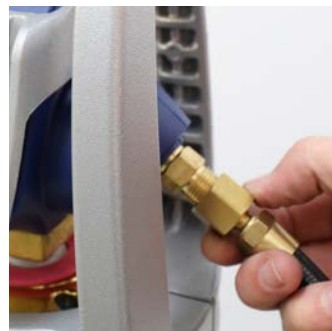
2. To open the valve, press the blue safety interlock button (D) and then slowly lift the actuator lever (E).



2. Shut down the regulator by slowly turning the flow control knob (F) in an anti-clockwise direction, until the indicator shows OFF. **DO NOT GO BELOW OFF OR APPLY EXCESSIVE TORQUE.**



3. Slowly turn the flow control knob (F) in a clockwise direction to increase gas flow to the desired level (litres per minute) shown on indicator (G) at the notch. The EVOS ViPR is ready to deliver gas.



3. Disconnect the outlet hose connection (C) when the cylinder is empty or a different gas is required. The cylinder package is now safe to be stored or transported ahead of its next intended use.

131 262 contact@boc.com www.boc.com.au

BOC is a trading name of BOC Limited, a Linde company. © BOC Limited 2022 ABN 95 000 029 729. Reproduction without permission is strictly prohibited. Details given in this document are believed to be correct at the time of printing 0522. Whilst proper care has been taken in the preparation, no liability for injury or damage resulting from its improper use can be accepted. MP22-0400 FDAUS 26310

 **BOC**
A Linde company