

OXYLL

Oxygen Flowmeters



5540963



5540961

The Oxyll flowmeter is light and user friendly, highly effective and accurate. Flow stays unaffected by any output restriction caused by humidifiers, nebulizers or any other accessories. It is available equipped with BS probes and is virtually maintenance free.

Specifications:

Materials: Chromium-plated brass body, inner and external tube in polycarbonate, stainless steel ball. Other pieces in brass, polyamide and NBR. Latex free.

Litres per minute: from 0 to 15 L/min.

Range: 0 - 0,5 - 1 - 1,5 - 2 - 2,5 - 3 - 3,5 - 4 - 4,5 - 5 - 5,5 - 6 - 6,5 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15

Input pressure: 4.2 Kg/cm² - 60 psi - 414 KPa

Input thread: Whitworth GAS 1/8"

Output thread: UNF 9/16" 18H

Dimensions: 48 x 26 x 145 mm. **Weight:** 160 gr.

Part No.

5540961

Description

O² Flowmeter 0-15L/min with direct BS probe

5450961

Remote rail mounted O² Flowmeter 0-15L/min BS probe

5540963

O² twin Flowmeter 0-15L/min

5450963

with direct BS probe

Remote rail mounted twin O² Flowmeter

0-15L/min BS probe

VacSax Limited

Western Wood Way, Langage Science Park,
Plymouth, Devon PL7 5BG, U.K.

Tel: +44 (0)1752 337000 **Fax:** +44 (0)1752 337600

Email: sales@vacsax.com

www.vacsax.com

VacSax®

Our commitment is to quality



Certificate No. 542
ISO 9001:2000 & EN 46001:1998





VACUSILL 2HV



5359123



5351810

VACUSILL 2LV



5359222



5359203

The Vacusill 2 HV High Flow Suction Regulator is a robust and accurate unit.

Specifications:

Materials: Body in ABS-PC, vacuum gauge cover in PC, O-rings in NBR and silicone, pneumatic mechanism in POM, inlet thread connection in chromed plated brass.

- Fast ON/OFF switch
- Water trap (made in polycarbonate with safety valve and particles filter)
- **Range:** 0-100 kPa - 0-750 mmHg
- **Precision:** ± 5%
- **Flow:** 90 L/min
- **Dimensions:** 240 x 86 x 86mm
- **Weight:** 310g

Part No.	Description
5351810	Direct High Suction Controller with BS probe
5359123	Remote rail mounted High Suction Controller with BS probe

The Vacusill 2 LV Low Flow Suction Regulator is a robust and accurate unit.

Specifications:

Materials: Body in ABS-PC, vacuum gauge cover in PC, O-rings in NBR and silicone, pneumatic mechanism in POM, inlet thread connection in chromed plated brass.

- Fast ON/OFF switch
- Water trap (made in polycarbonate with safety valve and particles filter)
- **Range:** 0-20 kPa - 0-150 mmHg
- **Precision:** ± 5%
- **Flow:** 60 L/min
- **Dimensions:** 240 x 86 x 86mm
- **Weight:** 360g

Part No.	Description
5359203	Direct Low Suction Controller with BS probe
5359222	Rail mounted Low Suction Controller with BS probe



Certificate No. 542

ISO 9001:2000 & EN 46001:1996



NacSax®
Our commitment is to quality