

# Oxygen Regulator with Flowmeter -

Single Stage Style

Precision control to reach accurate consumption of gas.

## **VSY Series**



**VSW Series** 



- Piston type with fixed pressure output
- Output pressure 50psi
- Use crack-resistant tubes made of polycarbonate and UL certified gauge
- The flow output accuracy in within ±10% which meets medical standard
- Diaphragm type with adjustable output pressure
- Can be applied for various types of O2 cylinder, with high quality and low repair rate.
- With GMP, ISO13485 & CE certificates

# Oxygen Regulator without Flowmeter -

### **VSC Series**



VSC-102

VSC-303

- Flowmeter is circle gauge type instead of tube type, user can read flow value easier.
- Output pressue rate is variant while adjusting flow.



VSC-204

- Without flowmeter design for central Oxygen Supply or with ventilator.
- Output pressue is adjustable.
- Can be applied for various type of O2 cylinder, with high quality and low repair rate.





CGA 870 (Pin Index) / CGA 540 (Bull- Nose) / CGA 992 (BS) / DIN 477/ Japanese standard inlet connection can be selected





Inlet: CGA 540 VSW-105



AH-02

AH-03

hand-tight wheel

ISO 13485:2003

CE Approval **GMP** 

Wel-Tech Gas Equipment Sdn. Bhd.

No. 17, Jalan Selampit 21, Taman Klang Jaya, 41200 Klang, Selangor, Malaysia. Tel: (603) 3323 1979 Fax: (603) 3323 5980 Email: weltechgas@gmail.com