

### **PRODUCTS**

## CFS-HP 99+% Oxygen Making & Cylinder Filling System ◀



With CANGAS® CFS-HP 99+%  $O_2$  system, a compact skid-mounted plant, one-stop 99+% oxygen production and cylinder filling is realized.

Time-proven CANGAS PSA technology makes the plant more economic, more convenient and more reliable. All parts are from famous brands with reliable performance. Unique design makes the plant cost-saving - high production rate with minimum power consumption.

Standard models with capacities from 3Nm<sup>3</sup>/h to 40Nm<sup>3</sup>/h are available for the market, other customized models are

available also. CANGAS is ready at your service. Detailed model selection table is as below.

### CAN GAS SYSTEMS COMPANY LIMITED

Add: Room B514-516, GID International Genter, No. 27 Nanbinhe Road,

Xicheng District, Beijing, China 100055

Phone: +86 10 6333 8130 Fax: +86 10 6333 8230 E-mail: sales@can-gas.com Website: www.can-gas.net



# 13 strict quality control process imparts each CANGAS® system outstanding quality and high reliability

### **Key Features:**

- Product O<sub>2</sub> purity up to 99+%, meets more O<sub>2</sub> applications
- Time-proven PSA technology, reliable and economic
- Fully automatic control and standalone operation
- Compact design with small footprint, easy installation
- Plug and run design
- Low maintenance

Model	O <sub>2</sub> flow Nm³/h	Filling pressure BarG	O <sub>2</sub> purity %	Capacity Cylinders/day
CFS-HP-3	3	100~300 Customizable	99∻	12
CFS-HP-5	5			20
CFS-HP-10	10			40
CFS-HP-15	15			60
CFS-HP-20	20			80
CFS-HP-25	25			100
CFS-HP-30	30			120
CFS-HP-40	40			160

O<sub>2</sub> cylinder volume is 40L. Standard filling pressure is 150bar.

Working 24 hours per day.

These are for power specs of 220/380V, 50Hz; others could be customized.



### **CAN GAS SYSTEMS COMPANY LIMITED**

Add: Room B514-516, GID International Genter, No. 27 Nanbinhe Road,

Xicheng District, Beijing, China 100055

Phone: +86 10 6333 8130
Fax: +86 10 6333 8230
E-mail: sales@can-gas.com
Website: www.can-gas.net