

The Difference is **Precision**.



**OXYGEN CONSERVING REGULATORS** 

## Oxygen Conserving Regulators

With an industry-leading conserving ratio of up to 5.7 to 1, Precision Medical's Oxygen Conserving Regulators reduce the number of deliveries and costs related to providing oxygen cylinders to patients. All of our oxygen conservers are designed with an ergonomic T-Handle or Hand Tight Nut that makes it easier for your patients to attach the conserver to the cylinder.

Precision Medical's oxygen conservers utilize our patented Controlled Minute Volume (CMV) Technology delivering a pulse waveform with superior trigger sensitivity and fast delivery time. All of this is accomplished pneumatically with a single lumen cannula. CMV Technology is the most efficient, reliable and clinically sound conserving technology available today.

Conserver Accessories:



### EasyPulse5+6 (Model 198712)



EasyPulse5+6 Oxygen Conserving Regulator has 6 continuous flow settings and 5 pulse flow settings. The elite pneumatic Precision Medical oxygen conserver is ultra-lightweight and compact with a conserving ratio of up to 5.7 to 1.

In the pulse flow setting, EasyPulse5+6 delivers a front-loaded tapered waveform. The oxygen pulse is delivered in the first third of the inspiratory phase. With the added functionality of continuous flow options, patients will be equipped with the most versatile oxygen conserving device available.

#### **Features**

CGA 870 Post Valve connection

Pulse flow settings 1, 2, 3, 4, & 5 I/min equivalents

Continuous flow settings 1,2,3,4,5 and 6 I/min

CMV technology

Lightweight at 9.9 oz

No batteries required

#### **Ordering Information**

EasyPulse5+6 Conserving Regulator (198712)

### EasyPulse5 (Models 198705 and 195405)



198705

EasyPulse5 Oxygen Conserving Regulator is the smallest and lightest oxygen conserver available weighing as little as 9.9 oz.

A single dial control and ergonomically designed T-Handle/Hand Tight Nut make setting and connecting EasyPulse5 easy for any oxygen user.

With a conserving ratio of up to 5.7 to 1, EasyPulse5 reduces cylinder deliveries. Its unique all-pneumatic design does not require batteries and is available in CGA 870 Post Valve and CGA 540 Nut Style cylinder connections.

#### **Features**

CGA 870 Post Valve connection (198705)
CGA 540 Nut Style connection (195405)
Pulse flow settings 1, 2, 3, 4, & 5 l/min equivalents
Continuous flow setting of 2 l/min
CMV technology
Lightweight at 9.9 oz
No batteries required

#### **Ordering Information**

EasyPulse5 Conserving Regulator (198705) Includes EasyPulse5 Conserving Regulator with CGA 870 Connection

EasyPulse5 Complete Set-up (198705C) Includes EasyPulse5 Conserving Regulator, M6 cylinder with post valve, M4/M6 cylinder bag, and CGA 870 Connection

## EasyPulse5 Conserving Regulator (198705NG)

Includes EasyPulse5 Conserving Regulator with CGA 870 Connection with no gauge

EasyPulse5 Conserving Regulator (195405) Includes EasyPulse5 Conserving Regulator with CGA 540 connection

## EasyPulse5 Conserving Regulator (195405NG)

Includes EasyPulse5 Conserving Regulator with CGA 540 Connection with no gauge

## Ways to place an order:



Visit precisionmedical.com

Contact Customer Service: orders@precisionmedical.com 1-800-272-7285

# Do you need a special configuration?

Custom configurations, international specifications, special ratings and color options are available.

Contact Customer Service at 1-800-272-7285 for custom requests and more information.