# **VICTOR Professional**



Welcome to Life on the Edge

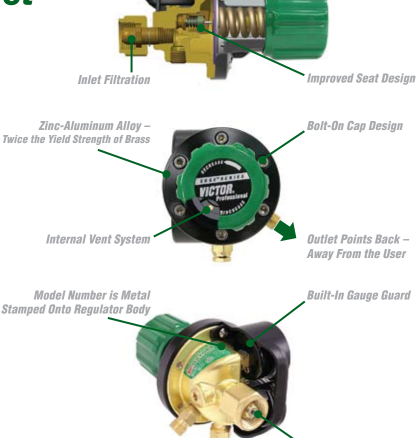


# Advanced Design – Durable and Compact

Most regulators have multiple impact points. The Victor Professional Edge Series has a single controlled impact point. The Edge is smaller, lighter and more compact. The unique configuration protects all elements critical to system integrity including:

- High and low pressure gauges built in and recessed into the body for protection
- · High-strength diaphragm assembly
- Seat mechanism
- · Safety relief valve
- Outlet hose connection

The internal vent system of the regulator is designed to protect from weather elements. It is recessed and channeled for water run-off and protected under the adjusting knob.



Safety Relief Valve

Fabric Reinforced

Inlet Filter

Neoprene Diaphragm

### **Outstanding Flow Performance**

200 PSIG Inlet

2500

125 PSIG Delivery

3000

3500

It's easy for a regulator to maintain good flow performance when inlet pressures are high, but cylinder pressure decay is inevitable. A regulator needs to perform well across the entire range of cylinder pressures. This is where the Edge regulator outperforms the competition.

- Better flow control across a full range of cylinder pressures
- Exceptional sensitivity and precision in delivery pressure control

150 140

130

120 110

100

50

40

30

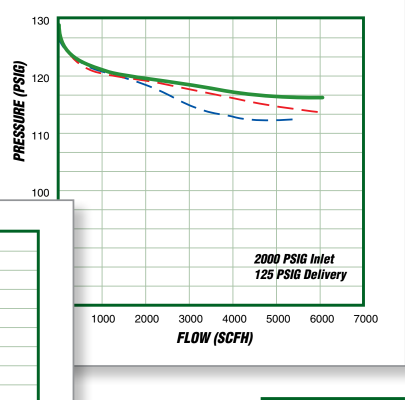
20

10

0

500

PRESSURE (PSIG)



EDGE™ SS4-125
Competitor 1
Competitor 2

# Warranty: 5 Years

# **Unsurpassed Safety**

1000

1500

2000

FLOW (SCFH)

The Victor Professional Edge Series regulator meets or exceeds all industry standards. It passes all CGA E-4 compliance testing, including the Heated Oxygen Impact Test and all requirements of the UL 252 Standard for Compressed Gas Regulators. The Edge regulator has the highest resistance to oxygen related fires in the industry. It passes the stringent ASTM G-175 promoted ignition test. It is fault tolerant in the event of an inboard ignition source in oxygen use. The Edge Series regulator offers unsurpassed resistance to oxygen combustive contamination.

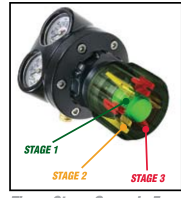
- Meets or exceeds industry standards
- Passes the stringent ASTM G-175 promoted ignition test

#### Shock Absorbing Knob

The Victor Professional Edge Series regulator features SLAM ™ (Shock Limitation and Absorption Mechanism) technology built into the adjusting knob. This revolutionary technology protects regulator vitals and cylinder in the event of an accident.



Single Impact Point



Three-Stage Crumple Zone



| Acetylene      |
|----------------|
| Oxygen         |
| Inert Gas      |
| Carbon Dioxide |
| LPG            |
| Nitrous Oxide* |
|                |

#### Color-Coded Knobs

Indoors, outdoors, up close or far away, it takes only a glance at the Victor Professional Edge Series regulator to identify the gas type.

#### Innovative packaging and display.

All Victor Professional Edge Series regulators come in innovative individual packages for peg board hook or shelf display. Master packs of six regulators (same gas type) are shipped in an attractive tray ideal for shelf or counter display.



#### How To Order

| Series | Туре            | Capacity | Pressure<br>(PSIG) | CGA | Gas Type                        | Model Number   | Part Number |
|--------|-----------------|----------|--------------------|-----|---------------------------------|----------------|-------------|
| Edge   | SS <sup>⋆</sup> | 4**      | 125                | 346 | Air                             | ESS4-125-346   | 0781-5142   |
| Edge   | SS*             | 4**      | 200                | 346 | Air                             | ESS4-200-346   | 0781-5145   |
| Edge   | SS*             | 4**      | 15                 | 510 | Acetylene                       | ESS4-15-510    | 0781-5132   |
| Edge   | SS <sup>⋆</sup> | 4**      | 15                 | 300 | Acetylene                       | ESS4-15-300    | 0781-5133   |
| Edge   | SS <sup>⋆</sup> | 4**      | 15                 | 410 | Acetylene                       | ESS4-15-410    | 0781-5140   |
| Edge   | SS <sup>*</sup> | 4**      | 125                | 350 | Hydrogen/Methane                | ESS4-125-350   | 0781-5137   |
| Edge   | SS <sup>⋆</sup> | 4**      | 200                | 350 | Hydrogen/Methane                | ESS4-200-350   | 0781-5138   |
| Edge   | SS*             | 4**      | 125                | 540 | Oxygen                          | ESS4-125-540   | 0781-5127   |
| Edge   | SS <sup>⋆</sup> | 4**      | 125                | 296 | Industrial Oxidizing Mixtures   | ESS4-125-296   | 0781-5130   |
| Edge   | SS*             | 4**      | 125                | 580 | Inert (Nitrogen, Argon, Helium) | ESS4-125-580   | 0781-5143   |
| Edge   | SS <sup>*</sup> | 4**      | 200                | 580 | Inert (Nitrogen, Argon, Helium) | ESS4-200-580   | 0781-5144   |
| Edge   | SS <sup>*</sup> | 4**      | 125                | 590 | Industrial Air                  | ESS4-125-590   | 0781-5146   |
| Edge   | SS <sup>*</sup> | 4**      | 200                | 320 | Carbon Dioxide                  | ESS4-200-320   | 0781-5147   |
| Edge   | SS <sup>*</sup> | 4**      | 40                 | 510 | LPG                             | ESS4-40-510LP  | 0781-5135   |
| Edge   | SS <sup>*</sup> | 4**      | 125                | 510 | LPG                             | ESS4-125-510LP | 0781-5136   |

<sup>\*</sup> Single Stage \*\* High Capacity



U.S. Customer Care: 800-426-1888 / FAX 800-535-0557 • Canada Customer Care: 905-827-4515 / FAX 800-588-1714
International Customer Care: 940-381-1212 / FAX 940-483-8178 • www.victorequip.com

FERMADYNE®

A Global Cutting & Welding Market Leader™

WORLD HEADQUARTERS: 16052 Swingley Ridge Road, Suite 300 • St. Louis, Missouri 63017 U.S.A.

Form No. 65-2909 (1/04/10) © 2010 Thermadyne Industries, Inc. www.thermadyne.com Printed in U.S.A.