

Product Marketing Update Bulletin

Q4 2009

> Check out www.victorequip.com for more information on product updates

NEW JOURNEYMAN PACKAGING INCLUDES THE NEW VICTOR EDGE™ SERIES REGULATORS

A new look for the Journeyman® & Journeyman II outfits – featuring the Victor Professional Edge Regulators. The inclusion of the Edge regulators coincides with the introduction of new packaging that allows the use of high-quality graphics and a tear-away window to help promote each outfit.

The innovative packaging will enhance your showroom display and easily stacks on showroom and storeroom shelves.

ORDERING

The current P/N's for the Journeyman and Journeyman II outfits will remain active until December 1, 2009. At that time, all future orders will be automatically transitioned to the corresponding outfit containing the Victor Professional Edge Series regulators. The following table provides the cross reference for the new part numbers.

Old P/N	Description	New P/N	Description
0384-2011	Journeyman 540/300 with CSR 450 Regulators	0384-2035	Journeyman 540/300 with ESS4 Edge Regulators
0384-2009	Journeyman 540/510 with CSR 450 Regulators	0384-2036	Journeyman 540/510 with ESS4 Edge Regulators
0384-2021	Journeyman II 540/300 with CSR 450 Regulators	0384-2040	Journeyman II 540/300 with ESS4 Edge Regulators
0384-2020	Journeyman II 540/510 with CSR 450 Regulators	0384-2041	Journeyman II 540/510 with ESS4 Edge Regulators

PROMOTIONAL DISPLAY (Form No. 65-2915)

By adding P/N 65-2915 to an order for the new Journeyman and Journeyman II outfits, distributors can order the display free of charge* to help promote the launch. The display attractively presents (2) outfits and features the Edge Regulator on the header.

Orders for the new Journeyman and Journeyman II, as well as the promotional display will begin being accepted on November 16, 2009 with fulfillment starting December 1, 2009.

Contact your Thermadyne Sales Representative for more information.

*while supplies last

> www.victorequip.com



WELCOME TO LIFE ON THE EDGE

EASY TO USE. ADVANCED DESIGN. UNSURPASSED SAFETY. OUTSTANDING FLOW CONTROL.

Victor Professional Edge™ Series regulator offers **outstanding flow control**. It's easy for a regulator to maintain good flow control when inlet pressures are high, but cylinder decay is inevitable. A regulator should function well across an entire range of cylinder pressures. That's where the Victor Professional Edge Series regulator outperforms the competition.

It's **easy to use**. The Edge Series regulator has gauges with enhanced high contrast graphics, is color-coded for quick identification of gas type, and offers better hand/body positioning while adjusting delivery pressure.

The **advanced design** of the Victor Professional Edge Series regulator makes it the smallest, lightest and most compact heavy duty industrial regulator available on the market.



The Victor Professional Edge Series passes all industry standard tests like the CGA E-4 compliance testing which includes the Heated Oxygen Impact Test. It meets or exceeds all requirements of UL 252, and even passes the stringent ASTM G-175 promoted ignition test. This regulator offers **unsurpassed safety**.

Visit www.VictorEDGE.com for more information on this industry changing regulator.

How To Order

Series	Type	Capacity	Pressure (PSIG)	CGA	Gas Type	Model Number	Part Number
Edge	SS*	4**	125	540	Oxygen	ESS4-125-540	0781-5127
Edge	SS*	4**	15	510	Acetylene	ESS4-15-510	0781-5132
Edge	SS*	4**	15	300	Acetylene	ESS4-15-300	0781-5133
Edge	SS*	4**	40	510	LPG	ESS4-40-510LP	0781-5135
Edge	SS*	4**	125	510	LPG	ESS4-125-510LP	0781-5136
Edge	SS*	4**	125	580	Inert (Nitrogen, Argon, Helium)	ESS4-125-580	0781-5143
Edge	SS*	4**	200	580	Inert (Nitrogen, Argon, Helium)	ESS4-200-580	0781-5144

* 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



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

A Global Cutting & Welding Market Leader™