# Middlesex Gases & Technologies Inc.

# *HIGH PRESSURE REGULATORS Series 3860T*

### DESCRIPTION

The Series 3860T high pressure regulators are designed to safely reduce inlet pressures from cylinders filled with gases to 6000 psig. The self-venting feature of the regulator allows the operator to reduce the pressure setting in a closed system by venting the downstream pressure through the regulator.

### **FEATURES**

- Full 6000 psig delivery pressure capability.
- Available in brass or stainless steel.
- · Self-venting design for ease of pressure adjustment.
- · Unbalanced stem assures positive shut-off.
- · Removable valve assembly module permits ease of repairs.
- Large adjusting knob provides fast low-torque pressure. settings.

#### **SPECIFICATIONS**

#### Maximum Inlet:

brass	6000 psig
stainless steel	10000 psig
Operating temperature:	40° to 165°F.
Cv factor:	0.2
Leakage:	bubble-tight
Inlet and Outlet ports:	1/4" NPT female
Weight:	5 lbs.

## **MATERIALS OF CONSTRUCTION**

	3860TB
Body:	brass
Bonnet:	brass
Main valve seat:	Vespel
Vent valve seat:	Kel-F <sup>®</sup>
Seals:	Buna-N
Back-up rings:	Buna-N and Teflon®
Gauges:	brass

#### HOW TO ORDER

	Del. Press. Range psig	Del. Press. Gauge psig	Inlet Press. Gauge** psig
Model Number			
3860TB-500-CGA*	0-500	0-600	0-7500
3860TB-1000-CGA*	0-1000	0-2000	0-7500
3860TB-1500-CGA*	10-1500	0-2000	0-7500
3860TB-2500-CGA*	15-2500	0-4000	0-7500
3860TB-4000-CGA*	25-4000	0-6000	0-7500
3860TB-6000-CGA*	50-6000	0-7500	0-7500
3860TS-500-CGA*	0-500	0-1000	0-10,000
3860TS-1000-CGA*	0-1000	0-2000	0-10,000
3860TS-1500-CGA*	10-1500	0-3000	0-10,000
3860TS-2500-CGA*	15-2500	0-3000	0-10,000
3860TS-4000-CGA*	25-4000	0-6000	0-10,000
3860TS-6000-CGA*	50-6000	0-10,000	0-10,000
3860TS-10,000-CGA*	100-10,000	0-10,000	0-10,000

\*Specify CGA connection when ordering.

Add prefix "NV" to model number if self-venting feature is not desired (i.e. NV3860TB-6000-677). Self-venting feature is not recommended with flammable or toxic gases.

\*\*Regulators fitted with a CGA connection rated for 3000 psig will have a 0-4000 psig brass, or 0-3000 psig SS inlet pressure gauge.

Middlesex Gases & Technologies, Inc. 292 Second Street PO Box 490249 Everett, MA 02149

(800) 649-6704 or (617) 387-5050 www.MiddlesexGases.com Info@MiddlesexGases.com



3860TS

Vespel Kel-F<sup>®</sup> Buna-N

303 stainless steel nickel plated brass

Buna-N and Teflon<sup>®</sup> 316 stainless steel