# Specifications

For other materials or modifications, please consult TESCOM.

## ER5100 SYSTEM

#### **Maximum Inlet Pressure**

4500 psig / 310 bar

## **Maximum Outlet Pressure**

400, 900 psig / 27.6, 62.1 bar

## Flow Capacity

 $C_V = 0.7, 2.0$ 

## **Features and Benefits**

- Captured venting
- Fast responding, high flow system
- Compact size
- Includes all the features of the ER5000 Series (0.1% accuracy, onboard PID loop, free software)

#### ER5110 SYSTEM

#### **Maximum Inlet Pressure**

3500 psig / 241 bar

## **Maximum Outlet Pressure**

500 psig / 34.5 bar

## Flow Capacity

 $C_V = 0.06, 0.15$ 

#### **Features and Benefits**

- Venting (not captured) or non-venting
- Fast responding, low pressure, low flow system
- Suitable for both static and dynamic applications
- Includes all the features of the ER5000 Series (0.1% accuracy, onboard PID loop, free software)



ER5100 (WITH 44-4000 SERIES **REGULATOR)** 



ER5110 (WITH 44-5200 SERIES REGULATOR)

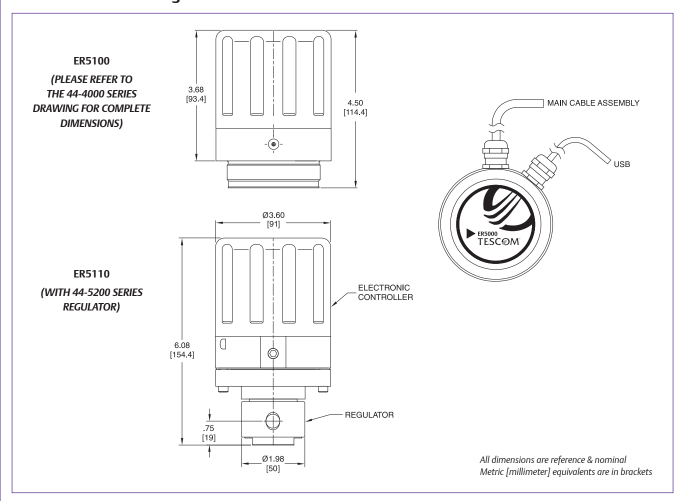
TESCOM ER5100 Series consists of the ER5000 Series controller and a 44-4000 Series pressure reducing regulator integrated together. Inlet pressures are up to 4500 psiq / 310 bar with two different outlet ranges of 400 and 900 psiq / 27.6 and 62.1 bar. The ER5100 Series may be ordered with a  $C_V = 0.7$  or a  $C_V = 2.0$ . This series offers fast accurate control in applications requiring continuous flow. Also available with the 44-5200 Series regulator (ER5110).

# **Applications**

- Gas assist laser cutting
- · OEM equipment

# **ER5100 SERIES**

# **ER5100 Series Drawing**



## **ER5100 Series Part Number Selector**

Repair Kits, Accessories & Modifications may be available for this product. Please contact TESCOM for more information.

Example for selecting a part number:

ER51	00	S	I	- 1
BASIC SERIES	BASE STYLE	CONFIGURATION OPTIONS	ANALOG SIGNALS	MODIFICATIONS
ER51	00	<b>S -</b> Standard <b>F -</b> Enhanced <sup>2</sup>	I - 4-20 mA 1-5 VDC <b>V -</b> 0-10 VDC	1 - Standard solenoid valves

For ER5100 Series, order one of the following regulators:1

- 44-40X1XXXXER042 (Outlet: 400 psig / 27.6 bar, C<sub>V</sub> = 0.7)
- 44-40X2XXXXER042 (Outlet: 750 psig / 51.7 bar, C<sub>V</sub> = 0.7)
- 44-40X1XXXXER046 (Outlet: 500 psig / 34.5 bar, C<sub>V</sub> = 2.0)
- **44-40X2XXXXER046** (Outlet: 900 psig / 62.1 bar, C<sub>V</sub> = 2.0)

For ER5110 Series, order one of the following regulators:<sup>1</sup>

- 44-52X5XX4N1X34 (Non-venting, Outlet: 500 psig / 34.5 bar, C<sub>V</sub> = 0.06)
- 44-52X5XX4N2X34 (Non-venting, Outlet: 500 psig / 34.5 bar, C<sub>V</sub> = 0.15)
- 44-52X5XX4V1X34 (Venting, Outlet: 500 psig / 34.5 bar, C<sub>V</sub> = 0.06)
- 44-52X5XX4V2X34 (Venting, Outlet: 500 psig / 34.5 bar,  $C_V = 0.15$ )
- 1. The "X" in the regulator part number is to be finalized depending on desired soft goods and port configurations.
- 2. Enhanced models have extra analog inputs and outputs.



WARNING! Do not attempt to select, install, use or maintain this product until you have read and fully understood the TESCOM Safety, Installation and Operation Precautions.

DER512093X012 © 2014 Emerson Process Management Regulator Technologies, Inc. All rights reserved. 09/2014.
Tescom, Emerson Process Management, and the Emerson Process Management design are marks of one of the Emerson Process Management group of companies. All other marks are the property of their respective owners.

