Description

TESCOM ER3000 Electropneumatic Controller, combined with a wide range of pressure regulators and an external transducer, provides true distributed control of gases or liquids from vacuum to 20,000 psig / 1379 bar. As a stand alone unit, the ER3000 can control the pressure of dry, clean inert gases from 0-100 psig / 0-6.9 bar. It will give your system closed loop feedback control with exceptional accuracy and response time.

Applications

- Test equipment
- Calibration stands
- Production equipment

Features and Benefits ER3000SI - Standard ER3000

- Precise accuracy
- Compatible pressure regulators available from vacuum to 20,000 psig / 1379 bar with flow capacities of $C_V = 0.02$ to 45
- Control algorithms for I/P, external feedback, or cascade control modes
- Selectable setpoint signal source
 - External analog: 4-20 mA or 1-5 VDC
 - Digital RS485 (no A/D or D/A boards necessary)
 - Downloaded profile (runs independent of PC)
- Selectable feedback signal source
 Internal 0-100 psig / 0-6.9 bar sensor
 - External analog: 4-20 mA or 1-5 VDC
- Selectable failsafe features
 - Programmable limits for analog setpoint, feedback, and error signals
 - Failsafe states: hold last pressure, vent, or full open
- Non-interacting zero and span
- Watertight, corrosion resistant NEMA 4X enclosure
- Software provided for data acquisition, PID tuning (real time graphic display of setpoint and feedback), debugging, and pressure profiles
- Protocol software provided for easy customization as a DLL in Windows[®], 'C' library in MS-DOS[®]
- Software examples are provided for LabVIEW[™], Visual Basic[®], LabWindows/CVI[™], and Visual C++[®]
- As many as 32 ER3000 Controllers can be networked at a distance up to 4000 feet away via a 2-wire RS485 link
- Vacuum may be controlled by only using the ER3000 and a subatmospheric transducer

*All ER3000 Series units have CE approval when wired per CE approved wiring instructions in the manual.

Windows[®], Visual Basic[®], and MS-DOS[®] are registered trademarks of Microsoft Corp. LabVIEW^M and LabWindows/CVI^M are trademarks of National Instruments.





ER3000SV - Standard ER3000

 All features of the ER3000SI except analog setpoint and feedback signals are 0-10 VDC

ER3000FI and ER3000FV - Enhanced ER3000

- All features of the ER3000SI and ER3000SV are included
- Two additional analog/digital inputs allow the user to:
 - Monitor an external signal in addition to feedback (e.g. flow, temperature)
 - Start/stop (or resume/stop) and pause pressure profiles
 - Alternate between two separate external feedback sources
 - Wait for an event to occur before proceeding to the next step in a downloaded profile (digital input)
 - Indicate that a step has occurred in a downloaded profile (digital output)
- Analog sensor output

ER3000EX and ER3000GX - FM Explosion Proof

- Explosion proof versions of ER3000SX and ER3000FX have Factory Mutual (FM) approval for use in Class I, Division I, Groups B, C, and D areas
- Approvals: FM, CSA, and CE*

ER3000MX and ER3000NX - ATEX Explosion Proof

- Explosion proof versions of ER3000SX and ER3000FX have approval for use in areas per ATEX marking: II 2 G EEx d IIB + H₂ T4
- Approvals: DEKRA/CENELEC and CE*









TESCOM

ER3000 Series Electropneumatic Controller

Specifications

For other materials or modifications, please consult TESCOM.

ELECTRICAL

Power Requirement

20.5 to 28.5 VDC, 340 mA maximum, 180 mA nominal **Turn-on Time**

< 240 milliseconds

Restart from Power Interruption

< 1.9 seconds

SUPPLY REQUIREMENT

Media Type

Clean, dry inert gas, or shop air

Pressure

Minimum: Outlet pressure 1 psig / 0.07 bar Maximum: 120 psig / 8.3 bar Nominal: 110 psig / 7.6 bar

Temperature¹

 -20°F to 170°F / -29°C to 77°C (dry media required below 32°F) Filter

In line 40 micron filter recommended

INPUT SIGNAL

Setpoint

4-20 mA, 1-5 VDC, or Digital RS 485 (0-10 VDC for ER3000XV) **Feedback (external)** 4-20 mA or 1-5 VDC (0-10 VDC for ER3000XV)

PERFORMANCE

Accuracy

Linearity: ± 0.05% Full Scale Output (FSO) Hysteresis: ± 0.05% (FSO) Repeatability: ± 0.05% (FSO) Resolution Sensitivity: ± 0.03% (FSO) Measured Reference Accuracy (total accuracy all effects including zero and span error): ± 0.10 % (FSO) **Temperature Effect** ± 0.002%: degrees F of FSO (-20°F to 170°F) ± 0.0036%: degrees C of FSO (-30°C to 77°C) Low Pressure Capability with External Transducer ± 0.25 inches water (0.635 g/sq. cm) into 2 liter volume **Response Time** Lift Off: < 70 milliseconds Rise Time (10-90 psig / 0.69-6.2 bar): 350 milliseconds (1 cubic inch volume / 32.8 cc) Fall Time (90-10 psig / 6.2-0.69 bar): 650 milliseconds

(1 cubic inch volume / 32.8 cc) Frequency Response Amplitude Attenuation: -3db at 2 Hz Phase Shift: -90 degrees at 2 Hz

Flow Capacity: C_V = 0.01 (Maximum Flow = 18 LPM) Solenoid Valve Rated Cycle Life: > 150 million cycles

1. All temperature conditions for Explosion Proof versions must satisfy: -4°F ≤ T ≤ 140°F / -20°C ≤ T ≤ 60°C.

2. Explosion proof versions only.

PHYSICAL

Size Gas Port (Inlet, Exhaust and Gauge): 1/8 inch - 27 NPTF Controlled Outlet Port: 1/4 inch - 18 NPTF Internal Volume: 16.3 cubic inches / 267 cc Length: 4.2 inches / 107 mm Diameter: 3.72 inches / 95 mm Conduit Openings: Two, 1/2 inch NPTF
Weight 34.8 oz / 1.0 kg
 House Rating Standard: NEMA 4X (cast aluminum and epoxy polyester paint) Explosion Proof Version: CSA and FM approval for Class I, Division I, Groups B, C, and D locations European Explosion Proof Version: Approved per ATEX (EEx d IIB + H₂ T4) Flow Stream Materials Solenoids: Nickel-plated Brass, FKM Seat and O-rings Sensor: Glass, Ceramic, Silicon, RTV, Nickel Manifold: Glass Filled PET² Tubing: Polyurethane Plug: Brass O-Rings: Silicone, Buna-N, FKM
Mounting Four 8-32 UNC holes
Mounting Orientation Effect None
ENVIRONMENT
Temperature Range1 -20°F to 170°F / -29°C to 77°C

Relative Humidity 98% at 65°C (cover off-no effect)

Vibration

Resonance Sweep: 5-2000 Hz at 0.5 g constant acceleration Resonance Dwell: 5 minutes at each resonance point (3 axis) Sine Sweep: 0.5 octaves/minute, 5-2000 Hz (3 axis) 5-10 Hz at 10 mm constant displacement 10-2000 Hz at 2.0 g constant acceleration (No effect)

Storage Temperature

-58°F to 200°F / -50°C to 93°C





ER3000 Series Electropneumatic Controller Installation Drawing



TESCØM

ER3000 Typical Applications

The variety of applications is limitless. Any process variable that can be manipulated using the pneumatic output of the ER3000 can be controlled. Some possibilities include controlling pressure, flow, temperature, position, speed, force, consistency, torque, and acceleration. The ER3000 improves both speed and accuracy because it implements the control strategy directly at the control element (valve or regulator). Some possible applications include:

- Test stands
- Calibration
- Laser cutting systems
- Vacuum forming
- Super plastic metal forming
- Plastic extrusion
- Gas assisted plastic injection molding
- Lamination and composite material curing
- Tire molding

ER3000 Typical Pressure Reducing Application

- Chromatography capillary inlet pressure
- Spray coating
- Water jet cutting
- Burst testing
- High pressure gas or liquid injection
- Pilot plants
- Replacement for valve positioners and I/Ps
- Spot welding pressure control



ER3000 Typical Back Pressure Application





ER3000 Basics

ER3000 Basics

All ER3000 Controllers require 24 VDC with a minimum of 250 mAmps, up to 120 psig / 8.3 bar shop air supply and a setpoint signal. The ER3000 is shipped configured to accept an analog setpoint, either 1-5 volts or 4-20 mAmps (0-10 VDC for ER3000XV). This can be changed to accept a digital setpoint from a computer over the RS485 network using the provided software. This software also allows the user to tune and monitor the system and acquire data. If the ER3000 is used in External or Cascade mode, an analog 1-5 volt or 4-20 mAmp (0-10 VDC for ER3000XV) feedback signal is also required.

ER3000 Tuning

Since PID parameters need to change between static (dead-ended) and dynamic (flowing) pressure states, the ER3000 has the flexibility to be tuned for different system conditions. The Proportional, Integral, and Derivative (PID) variables are adjustable to:

- Achieve the quickest response to a setpoint change without overshoot or oscillation
- Achieve the best performance for a non-changing setpoint

TESCOM presets PID variables as standard, or customized for a specific TESCOM regulator. The user can then optimize the PID parameters after installation for best possible static and/or dynamic results to satisfy the user's system requirements using communication software provided in Windows[®] or MS-DOS[®].

ER3000 Communication

The ER3000 communicates using a RS485 based protocol developed at TESCOM. The protocol is non-proprietary, allowing users to develop their own software to interface with a device, such as a PLC, that is not MS-DOS[®] or Windows[®] based.

ER3000 Software

The ER3000 protocol software is provided to assist in developing process control software that communicates with the ER3000. The protocol is available as a DLL for Windows[®] and a 'C' library for MS-DOS[®]. The protocol software uses six functions to communicate to the ER3000. The functions are: StartUp, ReadNetVar, WriteNetVar, ReadProfileSegment, WriteProfileSegment, and Shutdown.

MS-DOS[®] Programs Provided

TUNE, ERTALK, DEBUG, PROFILE, PROFILE2, AND DATA_LOG.

ER3000 Modifications

ER3020XX-1 Integrated Pressure Control Systems

The base of the ER3020XX-1 is designed to integrate with either a 26-102XXXXA-568 double piston regulator or 269-529-04IM and 269-529-06IM flow boosters. See Modification Table in the Part Number Selector section for details.

ER3000X-2 Low Flow Controller

Designed for use in slow response applications such as analyzers, temperature control or flow control. The ER3000X-2 is equipped with low flow solenoid valves that match the ER response to the system response.

ER3000X-4 High Flow Controller

Designed for use in high flow applications, this ER3000 may be used to deliver up to 5 SCFM / 142 SLPM (C_V =0.09).

ER3000XX-XW Prewired Controller

The ER3000XX-XW is designed to provide a 'turnkey system' for the customer. The unit comes complete with the power supply and converter kit wired directly to the ER3000.

ER3100 Series High Pressure Controller

See ER3100 Series datasheet for information.

ER3P Series Kit I or Kit II for Pressure Reducing

Provides all the components needed for an ER controlled system. For more details, see ER3P Series datasheet.

ER3B Series Kit I or Kit II for Backpressure

Provides all the components needed for an ER controlled system. For more details, see ER3B Series datasheet.



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ER3000 TESCOM's Windows® Tune Software Features

Exhaust 10

TESCOM's Windows[®] Tune program is an all encompassing software package which allows the user to address any ER3000 Controller on the RS485 network and is typically used for simple tuning of ER3000s. Additionally, the Tune program allows you to monitor system operation, alter profiles, specify failsafe limits, enable password protection, read/write internal variables, acquire data and review previously acquired data. The basic screens available are: Signal Generator, Plot, Tuning, Profile, Pulse, Failsafe, Data Acquisition, Dacq View, Miscellaneous, Read/Write, and Password. See examples below.



🐲 Tuning 📃 🗖 🗙	I Profile	_ 🗆 ×
<u>File Fo</u> rmat <u>S</u> imple !		ант I
Control Mode Internal Feedback Sensor Range Minimum 0.00 Units Maximum 100.00 psi Inner Loop 750 Proportional Term 500 Integral Term	Insert Modify Delete [1] STEP to 80.00 psi [2] DWELL for 1.0 sec [3] RAMP to 20.00 psi in 1 sec [4] LOOP to step no. 1 always	
0 Derivative Term -30 Integral Minimum 30 Integral Maximum 0.00 Integral Deadband Minimum Pulse Width: Inlet		



ER3000 Electropneumatic Controller Part Number Selector

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

ER3	00	0	S		I	- 1	W
BASIC SERIES	BASE STYLE	INTERNAL SENSOR CONFIGURATION	BOARD CONFIG	URATION	CURRENT/VOLTAGE	C _V CONFIGURATION	OPTIONAL
ER3	00 - Standard 02 ¹ - Integrated with 26-1000 and 269-529 04 - OEM style (no cover) 10 ² - Integrated with 44-4000 11 ² - Integrated with 44-5200	 0 - 0-100 psig 0-6.9 bar 0.1% accuracy 2 - 0-50 psia 0-2.4 bar abs. 0.1% accuracy 3 - 0-150 psia 0-9.3 bar abs. 0.1% accuracy 4 - 0-5 psig 0-0.35 bar 0.25% accuracy 	S - Standard, setpoint/feedback F - 2 extra analog inputs/outputs E - Explosion proof G - Combines F and E M - ATEX explosion proof N - Combines F and M 1. For Model ER3020XX-1 (Integrate • Regulator 269-529-04IM (Outlet: 0 • Regulator 269-529-06IM (Outlet: 0		 1 - Standard, C_V = 0.01 2 - Low flow, C_V = 0.001 4 - High flow, C_V = 0.1 ed Regulator), order one of 0-300 psig / 0-20.7 bar) 0-300 psig / 0-20.7 bar) tet: 15-10,000 psig / 1.0-690 	4 – Prewired ³ f the below:	
	Note: V T P O P	Vhen combining the ER3000 with a ESCOM regulator or other control device, lease indicate the device part number n the order to ensure the ER3000 is rogrammed with the optimal PID arameters for that combination.		Regulato Regulato Regulato Regulato Regulato Regulato Regulato 2. Please see 3. Optional p	r 26-1022024A-568 (Ou r 26-1024D24A-568 (Ou r 26-1025D24A-568 (Ou ER3100 Series catalog pa rewired ER3000 includes	let: 10-6000 psig / 0.69-414 tlet: 5-2500 psig / 0.35-172 l tlet: 3-1500 psig / 0.21-103 l ge for ordering information o power supply and RS485 con	bar) bar) bar) bar) bar) bar that series. werter.
		,					

Example for selecting a part number:

ER3000 Accessories

PART NUMBER	DESCRIPTION
85061	RS232 to RS485 Converter Kit (plugs into standard PC serial port). Includes: 2.75" x 4.8" x 1.2" converter and 6 foot, 9 pin cable
82948	USB to RS485 converter
82919	Potentiometer with digital display
82575-25	Power Supply for ER3000SX (Output: 24 VDC at 250 mA / Input: 120 VAC, 60 HZ)



TESCOM

Regulator Selection for the ER3000

SPECIFICATION REQUIRED	EXPLANATION
Inlet and Outlet Pressure	For best resolution, select the regulator with an outlet range nearest (yet above) the maximum application pressure. Regulator inlet pressure must be acceptable.
Flow Rate Media	The regulator should be capable of the correct calculated C _V value for the application. Media should be compatible with the regulator's materials of construction.

Compatible TESCOM Pressure Regulators

REGULATOR SERIES MAXIMUM INLET PRESSURE		MAXIMUM OUTLET PRESSURE ¹	FLOW CAPACITY	VENT WITH ER	
Pressure Reducing Regulators					
44-40XXXX-XXX	6000, 3500 psig / 414, 241 bar	3500, 1500, 600 psig	C _V = 0.7, 2.0	YES	
26-10XX-XX-XXXA	15,000, 10,000, 6000 psig / 1034, 690, 414 bar	10,000, 6000, 2500, 1500, 200 psig	C _V = 0.02, 0.06, 0.12	NO	
44-13XX-XXXX-AXXX	4500, 3750 psig / 310, 259 bar	1500, 1000, 600, 400, 300, 200 psig	C _V = 0.8, 2.0	NO	
44-11XX-XX-XXXA	10,000, 6000 psig / 690, 414 bar	6000, 2500, 1500 psig 414, 172, 103 bar	C _V = 0.02, 0.05, 0.12	NO	
26-20XX-XXXAXXX ²	15,000, 10,000, 6000 psig / 1034, 690, 414 bar	10,000, 6000, 2500, 1500 psig	C _V = 0.02, 0.06, 0.12	YES	
44-52XX-XXX ²	3500 psig / 241 bar	500 psig / 34.5 bar	$C_{\rm v} = 0.06, 0.15$	YES	
DHDXXXXXXXXX	300 psig / 20.7 bar	100 psig / 6.9 bar	$C_{v} = 5.0$	YES	
DKXXXXXXXXXXX ²	1000 psig / 69.0 bar	100, 700 psig / 6.9, 48.3 bar	C _V = 0.35	YES	
Backpressure Regulators					
26-23XXXXXA	500, 100, 60 / 34.5, 6.9, 4.1 bar	N/A	$C_{\rm V} = 0.06, 0.6, 1.0$	N/A	
44-47XX-XX-XXX	60 psig / 4.1 bar	N/A	$C_{\rm V} = 0.04, 0.30$	N/A	
26-17XX-XX-XXXA ²	ten pressures up to 10 000 psig / 690 bar	N/A	$C_{\rm v} = 0.02 \ 0.1 \ 0.14 \ 0.6$	N/A	
269-350-XXX	100 psig / 6 9 bar	N/A	$C_{\rm v} = 0.6$	N/A	
269-465-XXX	500 psig / 34 5 bar	N/A	C = 0.6	N/A	
54-27XXXXXA	500 psig / 34.5 bar	N/A	$C_V = 2.0, 5.0$	N/A	
Hydraulic Regulators					
E4 20XXXXXA	15 000 10 000 min / 1024 000 har	15 000 10 000 6000 2500 1500	6 0 0 6 0 3	VEC	
54-20777774	15,000, 10,000 psig / 1054, 690 bai	1034, 690, 414, 172, 103 bar	$C_V = 0.06, 0.2$	YES	
54-21XXXXXA (Backpressure) ²	15,000, 10,000, 6000, 2500, 1500, 100 psig	N/A	C _V = 0.08	N/A	
54 2222222	1034, 090, 414, 172, 103, 0.9 Dai 2000 pcia / 552 bar	8000 5000 2500 100 pcia	C = 20	VES	
54-22//////	8000 psig / 552 bai	8000, 5000, 2500, 100 psig	C _V - 2.0	TES	
54-23XXXXXA (Backpressure)	10,000, 5000, 2500, 1150, 200 psig	N/A	C _V = 1.7	N/A	
54-28XXXXXA	5000 psig / 345 bar	5000, 3500, 1500, 600, 100 psig	C _V = 8.0	YES	
Specialty		345, 241, 103, 41.4, 6.9 Dar			
260-520-XX ²	300 psig / 20 7 bar	90 psig / 6.2 bar	C = 15.450	VES	
	10,000,6000 pcig / 600, 414 bar	50 psig / 0.2 Dat	$C_V = 1.3 + 45.0$	VEC	
205-545-700000	10,000, 0000 psig / 050, 414 bai		$C_V = 0.02, 0.00, 0.12$	125	
	1. Maximum	outlet pressures are for regulators used with o	In ER3000 input pressure of 110) psig / 7.6 bar.	
	2. Available as a Kit with all the components needed for an ER controlled system. For more details, see datasheet for ER3P Series for Pressure Reducing or ER3B for Backpressure applications.				



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.

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