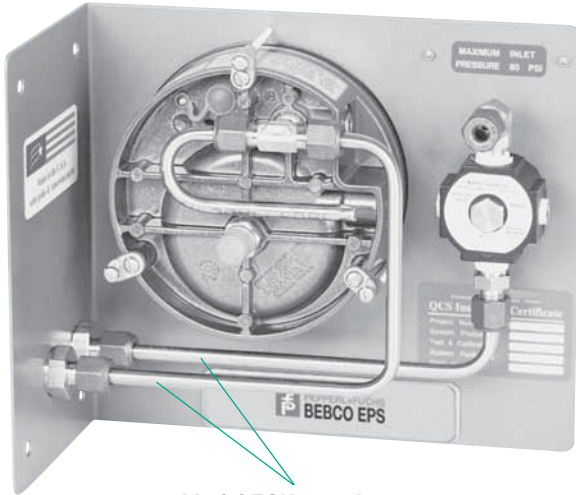


Model ECK & TR



**Model ECK-1001A
ENCLOSURE CONNECTION KIT
FITTED ON MODEL 1001A-LPS SYSTEM**



**Model TR-10/TR-30
TAMPER PROOF
REGULATOR**



**Model TR-10G/TR-30G
TAMPER PROOF REGULATOR
WITH GAUGE**

Specifications

Model ECK-11 & ECK-1001A

Tube Fittings:	316 SS
Lock Nuts:	316 SS
O Ring:	Neoprene
Mounting Hole:	0.453"

Model TR-10 & TR-10G

Supply Pressure:	120 psi max.
Supply Connection:	1/4" FPT
Gauge Connection:	1/8" FPT
Range:	0-30 psi
Body:	Zinc w/Enamel Finish
Handle:	Polycarbonate
Hex Key Size:	5/64"
Gauge:	Steel Case & Brass Tube

Model TR-30 & TR-30G

Supply Pressure:	120 psi max.
Supply Connection:	1/2" FPT
Gauge Connection:	1/4" FPT
Range:	0-30 psi
Body:	Zinc w/Enamel Finish
Handle:	Polycarbonate
Hex Key Size:	5/64"
Gauge:	Steel Case & Brass Tube

Model ECK Description

Model ECK-11 & ECK-1001A enclosure connection kits are factory installed tubing kits that enhance enclosure protection system Models 11 and 1001A in flange mounted (LH, RH, TM & BM) configurations. Model ECK eliminates the requirement for tubing skills, thus allowing OEM installers to quickly and effortlessly adapt a Model 11 or 1001A to their existing product, utilizing only basic hand tools and drills. The kit terminates at flush connector fittings which penetrate the System's mounting flange, for a tight, compact installation. This feature is limited to Model 11 & 1001A systems, because they cover broad application ranges and are intended for a single, small enclosure, where this connection method is considered practical and safe under all conditions. Installation of systems equipped with this kit requires the addition of two holes to the normal mounting hole pattern.

Model TR Description

The tamper proof regulators that feature a mounting ring, removable cap and hex key adjustment stem. These regulators with 0-30 psi gauge, and it is intended for use as a redundant, tamper proof regulator for enclosure protection system models, Class I, < 2ft³ and Class II systems, when the systems are installed without an enclosure protection vent. The tamper proof regulator can be substituted at time of order, upon request, to replace the hand operated enclosure pressure control regulator on the same models listed above. The tamper proof regulator is intended to prevent tampering, while allowing a more stable setpoint to be achieved. This substitution is generally necessary for small, tightly sealed enclosures where protective gas flow is critically low and, therefore, more difficult to stabilize. As an enhancement, is designed to offset the possible need for more costly, precision low flow regulators (please consult factory for more information).

Special Note

A 5/64" HEX KEY OR ALLEN WRENCH
IS REQUIRED TO OPERATE.
THE TAMPER PROOF REGULATOR

ALL SPECIFICATIONS SUBJECT TO CHANGE
WITHOUT NOTICE.