

T-Series, Test System Gauges

ENERPAC. 🛭

▼ Gauge shown: T6003L



- Dual scale reading calibrated in bar and psi
- All gauges have spring-loaded backs with rubber blow-out plugs to protect case assembly in case of over-pressurization
- · Integral maximum indicator pointer standard included
- 2800 and 3500 bar models include flange mounting
- ½" NPTF versions are made of high strength alloy steel
- 0.25" cone models are made of 316 stainless steel, with 403 stainless steel on 2800 and 3500 bar models.

T Series

Pressure Range: 0 - 3500 bar

Face Diameter:

162 - 192 mm

 $\frac{\text{Accuracy, } \% \text{ of full scale:}}{\pm 0.5 - 1.5\%}$



Cone Mount Gauge Adaptor

Contains fittings to connect ¼" cone fitting gauge to %" cone system. Kit includes 43-301 tee, 43-704 gauge adaptor and 45-116

tubing. Order model number: 83-011.

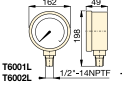
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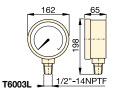


Cone Mount Gauge Connector

For connecting gauges with 0.25" cone fitting directly to model number **11-100** or **11-400** pump (page 84). May be used with other

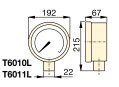
0.25" cone systems Order model number: **43-704**











gauge is used for proof pressure testing of hydrau	
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▼ An Enerpac P2282 hand pump equipped with a T6011L test system

Pressure Range	Pressure Range	Model Number		Number Intervals	Gradu- ation	Number Intervals	Gradu- ation
	-	Alloy Steel	Stainless Steel 0,25 cone		Inter- vals		Inter- vals
(bar)	(psi)	/2 141 11	0,23 00110	(bar)	(bar)	(psi)	(psi)
0-70 1)	0-1000	T6001L	-	10	1	100	10
0-3501)	0-5000	T6002L	-	50	5	500	50
0-700 1)	0-10.000	T6003L	T6007L	100	10	1.000	100
0-14001)	0-20.000	-	T6008L	200	20	1.000	100
0-28002)	0-40.000	-	T6010L	500	20	5.000	200
0-35002)	0-50.000	-	T6011L	500	50	5.000	200

¹⁾ Acccuracy ± 0,5%

²⁾ Acccuracy ± 1,5%