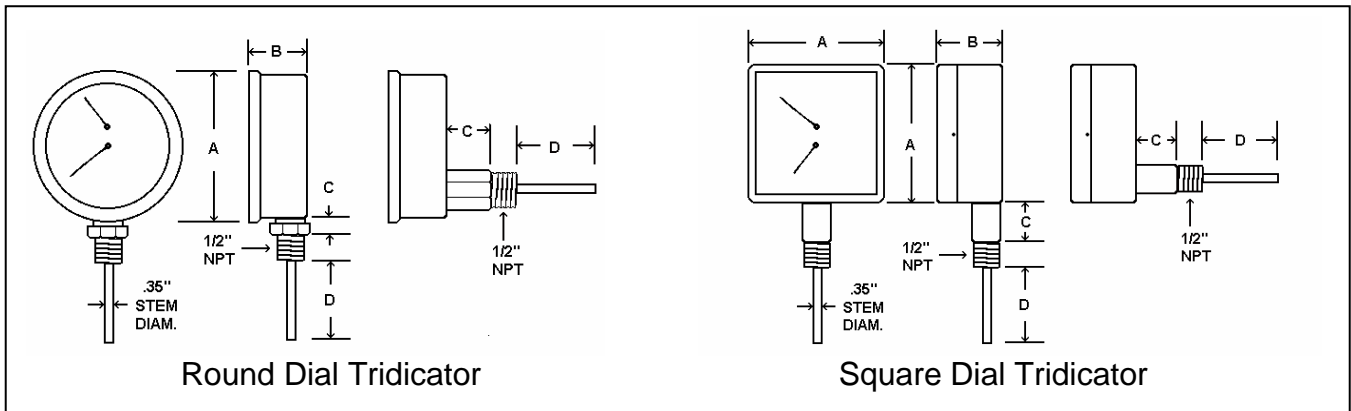


These instruments have been designed to indicate temperature and pressure in a single unit. With a price that makes this an affordable option for applications where bronze internals are suitable for use, the use of a single 'tridicator' saves time during installation, amount of piping required and of course saves money versus using separate gauges and thermometers. The primary applications for this product are hot water boilers and water heaters.

## STANDARD FEATURES

- Painted Steel Case  
(For Rust And Corrosion Resistance)
- Plastic Lens for Round Dial Tridicators  
Glass Lens for Square Dial Tridicators
- +/- 1 % Full Scale Accuracy
- Large Easy To Read Numbers
- Dual Scale: PSI & kPa For Pressure  
°F & °C Temperature



		A	B	C	D
ROUND DIAL TRIDICATORS	<b>INCHES</b>	3.93"	1.41"	.63"	2.00"
	<b>MM</b>	99.82	35.80	16	51
SQUARE DIAL TRIDICATORS	<b>INCHES</b>	3.65"	1.51"	.89"	2"
	<b>MM</b>	92.75	38.39	22.60	50.80

PART NUMBER	PRESSURE	TEMPERATURE	CONN	DIAL
TRI-RC-352L-D	0/75 PSI	60-260°F	LOWER	ROUND
TRI-RC-352L-G	0/200 PSI	70-320°F	LOWER	ROUND
TRI-RC-352R-D	0/75 PSI	60-260°F	BACK	ROUND
TRI-RC-352R-G	0/200 PSI	70-320°F	BACK	ROUND
TRI-SQ-352L-D	0/75 PSI	60-260°F	LOWER	SQUARE
TRI-SQ-352L-E	0/100 PSI	60-260°F	LOWER	SQUARE
TRI-SQ-352L-G	0/200 PSI	80-320°F	LOWER	SQUARE
TRI-SQ-352R-D	0/75 PSI	60-260°F	BACK	SQUARE
TRI-SQ-352R-E	0/100 PSI	60-260°F	BACK	SQUARE
TRI-SQ-352R-G	0/200 PSI	80-320°F	BACK	SQUARE
TRI-SQ-352R-H	0/300 PSI	80-320°F	BACK	SQUARE