

- Back and Bottom Mounting Options
- Rotatable Set Pointer
- Rugged Construction
- Three-Color Dial
- Three Pressure Ranges
- 2½" & 3½" Sizes

Marsh Instruments Tridicators (Boiler Gauges) are designed and suitable for hot water heating systems. These instruments indicate pressure in psi and altitude for pools and spa's in feet of H₂O; in °F and °C. All models feature a set hand for setting the desired pressure and altitude of the installation.

Typical applications include hot water boilers, heated pools, spa's and hot tubs.

STANDARD RANGES & PART NUMBERS

TYPE	TRIDICATORS		
Size	21/2"	3½"	3½"
Case Style	Round	Square	Square
Case Material	Steel	Steel	Steel
Internals	Copper Alloy	Copper Alloy	Copper Alloy
Mounting/Case Style	CB	LBM	LM
Connection	1/4 NPT	½ NPT	½ NPT
Scale Standard	psi/Feet of Water	psi/Feet of Water	psi/Feet of Water
0 to 60 psi / 0 to 130 ft H ₂ 0	Y22026	Y22006	Y22002
0 to 100 psi / 0 to 230 ft H ₂ 0		Y22008	Y22004
0 to 200 psi / 0 to 460 ft H ₂ 0		Y22016	Y22012
0 to 300 psi / 0 to 680 ft H ₂ 0		Y22018	Y22014

Y22006 RED POINTERS BLACK ALTITUDE POINTER 3.67 SO .97 BULB 1/2 NPT DIAL WHITE WITH BLACK CHARACTERS 7/8 SQUARE

Y22002 3.69 1.48 3.69 (4) 2.02

Y22026 RED POINTERS DIAL WHITE WITH BLACK CHARACTERS 1.06 2.65 .312 OD С BULB 9/16 SQUARE 1/4 NPT

Temperature



SPECIFICATIONS

ACCURACY

ASME Grade $B = \pm 3/2/3\% \ (\pm 2\% \ of$ range across middle half of scale)

E2½" Round & 3½" Square

CASE MATERIAL

Steel, black painted

CONNECTION

2½" case: ¼ NPT Center Back Mount, 3½" case: ½ NPT Lower Mount or Lower Back Mount

PRESSURE RANGES

Dual scale in 4 ranges:

0 to 60 psi & 0 to 130 ft. of water 0 to 100 psi & 0 to 230 ft. of water 0 to 200 psi & 0 to 480 ft. of water 0 to 300 psi & 0 to 680 ft. of water

TEMPERATURE RANGE

60° to 260°F & 20° to 120°C

DIALS Black markings on white

TUBE & SOCKET Copper Alloy

Aluminum, red painted with black painted set pointer

WINDOW

2½" Acrylic 3½" Glass

WINDOW

2½" 2.0 lb. 3½" 2.5 lb.

ALL DIMENSIONS ARE NOMINAL