# MARSH<sup>®</sup> Paper Machine Gauges



Select from two pressure-gauge variations specifically designed to meet the demands of the pulp and paper industry.



Weather-tight seal prevents moisture buildup.

### **Chrome-Plated Paper Machine Gauge**

- Heavy-duty chrome-plated steel case construction front-flanged pattern.
- Specially designed weep hole in back of gauge case allows condensation buildup to drain.
- Exclusive Marsh Recalibrator restores original accuracy.
- Copper alloy tube, tip, and socket.
- Attractive chrome-plated brass ring, hinged for easyaccess recalibration. Ring has a weather-tight seal to protect against atmospheric contaminants and for easyaccess cleaning.
- Built-in restrictor to throttle pressure surges and protect gauge internals.

- $\blacksquare$  ANSI B40.1—Grade A accuracy,  $\pm$  1% of span in middle half of scale.
- Replacement gauge that fits original equipment panels.

#### Polished-Brass Paper Machine Gauge

- Heavy-duty polished-brass case construction.
- Polished-brass screwed ring with beveled-glass lens.
- Exclusive Marsh Recalibrator restores original accuracy.
- Copper alloy tube, tip, and socket.
- Socket restrictor for protection against pressure surges.
- ANSI B40.1—Grade B accuracy, ± 2% of span in middle half of scale.
- Replacement gauge that fits original equipment specifications.



## **Chrome-Plated Paper Machine Gauge**

#### **Specifications**

SIZE-3½" dial size

**CASE**—Chrome-plated steel—front flanged: moisture-proof with weep hole.

**RING**—Chrome-plated brass with weather-tight seal.

**DIAL**—Steel, with black numerals and graduations on white background.

**DIAL RANGE**—30 psi-1,000 psi **TUBE, TIP, and SOCKET**—Copper alloy

**CONNECTION**—¼" NPT lower-back male

**MOVEMENT**—Brass with recalibrator

**ACCURACY**—ANSI B40.1—Grade A accuracy,  $\pm$  1% of span in middle half of scale

**LENS**—Glass

RESTRICTOR-#80

#### Dial ranges and ordering information

The Marsh Chrome-Plated Paper Machine Gauge is available in 3½" dial size only, with ¼" NPT lower-back male connection. Please state product numbers when ordering.

1	<b>DIAL RANGES</b>	PART NUMBER	DIAL RANGES	PART NUMBER	
	0-30 psi	W6042*	0-300 psi	W6058	
	0-60 psi	W6046*	0-400 psi	W6060	
	0-100 psi	W6048*	0-600 psi	W6064	
	0-200 psi	W6054	0-1,000 psi	W6072	

\*Normally stocked gauge.

120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°  120°
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Polished-Brass Paper Machine Gauge

#### **Specifications**

SIZE-3½" dial size

**CASE**—Polished brass

RING-Brass, screwed

**DIAL**—Steel, with black numerals and graduations on white background

**DIAL RANGE**—Vacuum 30" Hg—100 psi

TUBE, TIP, and SOCKET— Copper alloy **CONNECTION**—¼" NPT bottom male

**MOVEMENT**—Acculite<sup>™</sup> with recalibrator

**ACCURACY**—ANSI B40.1—Grade B accuracy, ± 2% of span in middle half of scale

LENS—Beveled glass

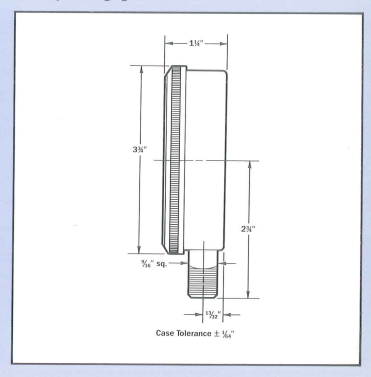
RESTRICTOR-#80

#### Dial ranges and ordering information

The Marsh Polished-Brass Paper Machine Gauge is available in 3½" dial size only with ¼" NPT bottom male connection. Please state product number when ordering.

DIAL RANGES	PART NUMBER	DIAL RANGES	PART NUMBER
0-30" vac	W5005*	0-60 psi	W5046*
0-30 psi	W5042*	0-100 psi	W5048*

<sup>\*</sup>Normally stocked gauge.





Marsh Instrument Company A UNIT OF GENERAL SIGNAL P.O. Box 1011, Skokie, IL 60076 312/673-4300 • Telex: 72-4477