# **Product Information**

ALL GAUGES AVAILABLE IN -THREADED NUTTED FLANGED · FLANGED STAINLESS STEEL INLAY

ALL GAUGES OFFERED IN RED LINE PRESSURES
STANDARD SERVICE · SALT WATER SERVICE ·
CORROSIVE SERVICE

# **REBUILD ALL:**

Type F ·Type D Model E Weight Indicators

ALL GAUGE PARTS
MANUFACTURED
& MACHINED
IN HOUSE

Pressure Scales Available
PSI · KPA BARS ·
KG/CM² ATMOS ·
DUAL/SCALE

All new & rebuilt gauges
are shipped with

Calibration Certifications
Analog gauges are calibrated to
within 1-1/2% tolerance.

Digital gauges are calibrated to.
within .25% tolerance.

#### **WARRANTY INFORMATION**

Customer satisfaction is very important to M & F Gauge. All new gauges are warranted against defects in material and workmanship for one year after the original date of purchase from the Agent, Supply Store or Customer. Proof of date of purchase from agent, Supply Store or Customer is required to obtain the warranty. The warranty includes parts and labor or replacement of the gauge which ever is necessary to correct the problem. Warranted products will be returned with freight charges prepaid. Repaired or replaced products are warranted for the balance of the original warranty period, or at least 90 days.

All rebuilt gauges will be warranted for a period of 90 days after the original date of purchase from the Agent, Supply Store or Customer. Proof of date of purchase from Agent, Supply Store or Customer is required to obtain the warranty. This warranty does not apply if a gauge has failed due to improper installation, product abuse or misuse, accidental damage, over pressuring, or the pressure relief valve not being installed.

Made in USA

# **DIGITAL PRESSURE GAUGE**

## FOR ACCURATE INSTANTANEOUS PRESSURE READING

THIS GAUGE PROVIDES ACCURATE PRESSURE READINGS WITH QUICK RESPONSE TO PRESSURE CHANGES.

MULTIPLE UNIT OF FORCE READOUT AVAILABLE, ACCESSIBLE BY OPERATOR

±0.25% ACCURACY OF FULL SCALE

SELF-POWERED BY LITHIUM BATTERIES

LARGE 5 DIGIT DISPLAY WITH 1" CHARACTERS FOR EASY VIEWING FROM A DISTANCE OF 40+ FEET.

GAUGE SIZE IS 13" HIGH AND 7-3/4" WIDE WITH A 6" DISPLAY FACE FOR EASY READING

#### TO ORDER YOU WILL NEED

PRESSURE RANGE TYPE OF SERVICE FLANGE SIZE OR NUT SIZE







**FLANGED** 

MANUFACTURED BY M&F GAUGE & SPECIALTY CO., INC.

# **TYPE D PRESSURE GAUGE**

## FOR ACCURATE INSTANTANEOUS PRESSURE READING

THIS GAUGE PROVIDES ACCURATE PRESSURE READINGS WITH QUICK RESPONSE TO PRESSURE CHANGES.

BUILT-IN DAMPENING TO MINIMIZE GAUGE FLUCTUATIONS

LIQUID FILLED GAUGE MINIMIZES VIBRATION AND WEAR TO GAUGE MOVEMENT

CLEAR LENS FOR EASY READING FROM A DISTANCE OF 20 TO 30 FEET.

GAUGE SIZE IS 14-3/4" HIGH AND 7-5/8" WIDE WITH A 5" DIAL FOR EASY READING

TEMPERATURE RANGE: -50°F TO 250 F

#### TO ORDER YOU WILL NEED

**UNIT OF MEASURE** PRESSURE RANGE TYPE OF SERVICE FLANGE SIZE OR NUT SIZE



MANUFACTURED BY M&F GAUGE & SPECIALTY CO., INC.

# TYPE F PRESSURE GAUGE

## FOR ACCURATE INSTANTANEOUS PRESSURE READING

THIS GAUGE PROVIDES ACCURATE PRESSURE READINGS WITH QUICK RESPONSE TO PRESSURE CHANGES.

BUILT-IN DAMPENING TO MINIMIZE GAUGE FLUCTUATIONS

LIQUID FILLED GAUGE MINIMIZES VIBRATION AND WEAR TO GAUGE MOVEMENT

CLEAR LENS FOR EASY READING

MAXIMUM GAUGE SIZE IS 10" HIGH AND 4-7/8" WIDE WITH A 3-1/2" DIAL FOR EASY READING

TEMPERATURE RANGE: -50°F TO 250 F

#### TO ORDER YOU WILL NEED

UNIT OF MEASURE PRESSURE RANGE TYPE OF SERVICE FLANGE SIZE OR NUT SIZE



MANUFACTURED BY M&F GAUGE & SPECIALTY CO., INC.

## **TYPE E PRESSURE GAUGE**

## FOR ACCURATE INSTANTANEOUS PRESSURE READING

THIS GAUGE PROVIDES ACCURATE PRESSURE READINGS WITH QUICK RESPONSE TO PRESSURE CHANGES.

BUILT-IN DAMPENING TO MINIMIZE GAUGE FLUCTUATIONS

LIQUID FILLED GAUGE MINIMIZES VIBRATION AND WEAR TO GAUGE MOVEMENT

CLEAR LENS FOR EASY READING FROM A DISTANCE OF 30 TO 50 FEET.

GAUGE SIZE IS 13" HIGH AND 7-3/4" WIDE WITH A 6" DIAL FOR EASY READING

TEMPERATURE RANGE: -50°F TO 250 F

#### TO ORDER YOU WILL NEED

UNIT OF MEASURE
PRESSURE RANGE
TYPE OF SERVICE
FLANGE SIZE OR NUT SIZE



MANUFACTURED BY M&F GAUGE & SPECIALTY CO., INC.