# **Precision Service**



### **SPECIFICATIONS**

ACCURACY ASME Grade  $1A - \pm 1.0\%$  of range across full scale CASE SIZES 100mm diameter (4") **CASE MATERIAL** 304 Stainless Steel CASE STYLES LM - Lower Mount **TUBE & SOCKET** 316 Stainless Steel Welded to Case **MOVEMENT Stainless Steel** CONNECTION ¼ NPT (H207xx), ½ NPT (H209xx) RANGES Vacuum to 20,000 psi **DIAL STANDARD** Dual scale psi and kPa **DIAL COLOR** Black markings on white POINTER Aluminum, black painted, micro-adjustable WINDOW Safety Glass (Tempered) **FILL MEDIUM See options** VENT Rubber plug with snip-off feature RESTRICTOR Standard for all ranges WEIGHT



2.0 lb.

1.3 lb.

Filled

Dry

NACE 100mm

## **QUALITY SERIES 100MM STAINLESS STEEL** INTERNAL GAUGE

- Liquid Filled or Dry Field Fillable
- Adjustable Micrometer Pointer
- Ranges to 20,000 psi
- Safety Glass Window

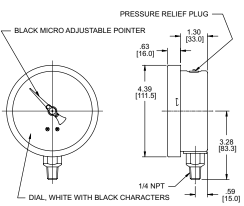
Marsh Stainless Steel gauges are built f extended life and are designed for har and corrosive environments. They featu a top fill plug, polished bayonet ring a are field fillable. Liquid filled gauges off significant cushioning and dampening pl extend the life of a gauge.

Typical applications include Oil patc Refineries, Oil Rigs, Control Panel Offshore Platforms, Marine and Gener Industrial.

• NACE: MR0175 Gauges met NACE standards for material and hardness

	ТҮРЕ	QUALITY SER	IES 100MM S	S INTERNAL
	Size	100mm	100mm	NACE 100mm
	Case Material	Stainless Steel	Stainless Steel	Stainless Steel
	Internals	316 SS	316 SS	316 SS
	Mounting / Case Style	LM	LM	LM
	Connection	¼ NPT	½ NPT	½ NPT
	Scale Standard	psi/kPa	psi/kPa	psi/kPa
for	O to 30" Hg Vacuum	H20705	H20905	
rsh	O to 15 psi	H20740	H20940	HN20940
ure	O to 30 psi	H20742	H20942	HN20942
and	0 to 60 psi	H20746	H20946	HN20946
fer lus	O to 100 psi	H20748	H20948	HN20948
ius	O to 160 psi	H20752	H20952	HN20952
ch,	0 to 200 psi	H20754	H20954	HN20954
els,	0 to 300 psi	H20758	H20958	HN20958
eral	0 to 400 psi	H20760	H20960	HN20960
	0 to 600 psi	H20764	H20964	HN20964
	0 to 1,000 psi	H20772	H20972	HN20972
	0 to 1,500 psi	H20774	H20974	HN20974
	0 to 2,000 psi	H20776	H20976	HN20976
	0 to 3,000 psi	H20778	H20978	HN20978
	0 to 5,000 psi	H20782	H20982	HN20982
	0 to 10,000 psi	H20790	H20990	HN20990
	0 to 15,000 psi	H20792	H20992	HN20992

#### H207XX

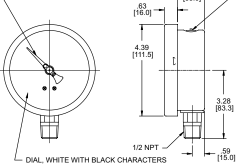




PRESSURE RELIEF PLUG BLACK MICRO ADJUSTABLE POINTER 1.30 [33.0] .63 [16.0]

HN20994

ALL DIMENSIONS ARE NOMINAL



H20994

H209XX

QUALITY SERIES	S 100MM STAINLESS STEE	L INTERNAL GAUGE O	PTIONS
OPTION	ТҮРЕ	SUFFIX	AVAILABLE ON MODELS
	Dry (no fill)	Standard	
Fill Medium	Glycerine (GL)	Add suffix P	
	Silicone (SL)	Add suffix PI	
	psi only	E	
	Bar only	L1	
	kg/cm² only	L2	All ranges
Catalog Dials	kPa only	L3	
	MPa only	L4	
	psi & BAR	W1	
	psi & kg/cm²	W2	
	psi & MPa	W4	

### **STANDARD RANGES & PART NUMBERS**

MARSH

H20794

0 to 20,000 psi

# Precision Service

### QUALITY SERIES 100MM COPPER Alloy Internal Gauge

• Liquid Filled or Dry

- Removable polished bayonet ring
- Ranges to 10,000 psi
- Safety Glass Window

Stainless steel case with copper alloy internals. Ideal for heavy duty service in industrial and commercial environments. Features robust design with removable polished bayonet ring and adjustable pointer. Field fillable.

Typical applications include industrial machinery, oil field equipment and controls, wellheads, pipeline and general industrial.

#### STANDARD RANGES & PART NUMBERS

ТҮРЕ	QUALITY SERIES 100MM COPPER ALLOY INTERNAL		
Size	100mm	100mm	
Case Material	Stainless Steel	Stainless Steel	
Internals	Copper Alloy	Copper Alloy	
Mounting / Case Style	LM	LM	
Connection	<sup>1</sup> ⁄4 NPT	½ NPT	
Scale Standard	psi	psi	
O to 30" Hg Vacuum	H20305	H20505	
O to 15 psi	H20340	H20540	
O to 30 psi	H20342	H20542	
O to 60 psi	H20346	H20546	
0 to 100 psi	H20348	H20548	
0 to 160 psi	H20352	H20552	
0 to 200 psi	H20354	H20554	
0 to 300 psi	H20358	H20558	
0 to 400 psi	H20360	H20560	
0 to 600 psi	H20364	H20564	
0 to 1,000 psi	H20372	H20572	
0 to 1,500 psi	H20374	H20574	
0 to 2,000 psi	H20376	H20576	
0 to 3,000 psi	H20378	H20578	
0 to 5,000 psi	H20382	H20582	
0 to 10,000 psi	H20390	H20590	
ALL DIMENSIONS ARE NOMINAL			

H205XX

DIAL. WHITE WITH BLACK CHARACTERS

BLACK MICRO ADJUSTABLE POINTER

PRESSURE RELIEF PLUG

.63 [16.0]

4.39 [111.5]

1/2 NPT

1.30

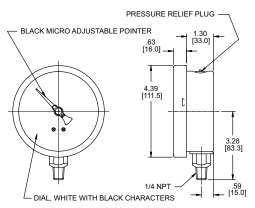
3.28 [83.3]

> .59 [15.0]

#### SPECIFICATIONS

ACCURACY ASME Grade  $1A - \pm 1.0\%$  of range across full scale CASE SIZES 100mm diameter (4") CASE MATERIAL 304 Stainless Steel CASE STYLES LM – Lower Mount **TUBE & SOCKET** Copper alloy MOVEMENT Stainless Steel CONNECTION ¼ and ½ NPT lower mount RANGES Vacuum to 10,000 psi DIAI STANDARD Single scale psi **DIAL COLOR** Black markings on white POINTER Aluminum, black painted, micro-adjustable WINDOW Safety Glass FILL MEDIUM See options VENT Rubber plug with snip-off feature RESTRICTOR Standard for all ranges WEIGHT Filled 2.0 lb. Dry 1.3 lb.

!	2	n	3	X	X

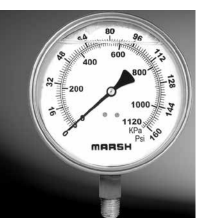


To order filled, see filling chart below.

QUALITY SERIES 100MM COPPER ALLOY INTERNAL GAUGE OPTIONS				
OPTION	ТҮРЕ	SUFFIX	AVAILABLE ON MODELS	
	Dry (no fill)	Standard		
Fill Medium	Glycerine (GL)	Add suffix P		
	Silicone (SL)	Add suffix PI		
	bar only	L1		
	kg/cm² only	L2		
	kPa only	L3	All ranges	
Catalan Diala	MPa only	L4		
Catalog Dials	psi & BAR	W1		
	psi & kg/cm²	W2		
	psi & kPa	W3		
	psi & MPa	W4		



# **Precision Service**



#### SPECIFICATIONS

ACCURACY ASME Grade 1A - ±1.0% of range across full scale CASE SIZES 160mm diameter (6") CASE MATERIAL 304 Stainless Steel CASE STYLES LM - Lower Mount TUBE & SOCKET 316 Stainless steel welded to the case MOVEMENT Stainless Steel CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb. Dry 3.4 lb.	
across full scale CASE SIZES 160mm diameter (6") CASE MATERIAL 304 Stainless Steel CASE STYLES LM – Lower Mount TUBE & SOCKET 316 Stainless steel welded to the case MOVEMENT Stainless Steel CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	ACCURACY
CASE SIZES 160mm diameter (6") CASE MATERIAL 304 Stainless Steel CASE STYLES LM – Lower Mount TUBE & SOCKET 316 Stainless steel welded to the case MOVEMENT Stainless Steel CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
160mm diameter (6")   CASE MATERIAL   304 Stainless Steel   CASE STYLES   LM - Lower Mount   TUBE & SOCKET   316 Stainless steel welded to   the case   MOVEMENT   Stainless Steel   CONNECTION   ½ NPT   RANGES   15 to 20,000 psi   DIAL STANDARD   Dual scale psi and kPa   DIAL COLOR   Black markings on white   POINTER   Aluminum, black painted   WINDOW   Safety glass   FILL MEDIUM   See options   VENT   Rubber plug with snip-off feature   WEIGHT   Filled 4.0 lb.	
304 Stainless Steel CASE STYLES LM - Lower Mount TUBE & SOCKET 316 Stainless steel welded to the case MOVEMENT Stainless Steel CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
CASE STYLES LM - Lower Mount TUBE & SOCKET 316 Stainless steel welded to the case MOVEMENT Stainless Steel CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	CASE MATERIAL
LM - Lower Mount TUBE & SOCKET 316 Stainless steel welded to the case MOVEMENT Stainless Steel CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	304 Stainless Steel
TUBE & SOCKET   316 Stainless steel welded to   the case   MOVEMENT   Stainless Steel   CONNECTION   ½ NPT   RANGES   15 to 20,000 psi   DIAL STANDARD   Dual scale psi and kPa   DIAL COLOR   Black markings on white   POINTER   Aluminum, black painted   WINDOW   Safety glass   FILL MEDIUM   See options   VENT   Rubber plug with snip-off feature   WEIGHT   Filled 4.0 lb.	
316 Stainless steel welded to the case MOVEMENT Stainless Steel CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
the case MOVEMENT Stainless Steel CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
Stainless Steel CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
CONNECTION ½ NPT RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
½ NPT   RANGES   15 to 20,000 psi   DIAL STANDARD   Dual scale psi and kPa   DIAL COLOR   Black markings on white   POINTER   Aluminum, black painted   WINDOW   Safety glass   FILL MEDIUM   See options   VENT   Rubber plug with snip-off feature   WEIGHT   Filled 4.0 lb.	Stainless Steel
RANGES 15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
15 to 20,000 psi DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
DIAL STANDARD Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
Dual scale psi and kPa DIAL COLOR Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
Black markings on white POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
POINTER Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	DIALCOLOR
Aluminum, black painted WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	Black markings on white
WINDOW Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
Safety glass FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	· · ·
FILL MEDIUM See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
See options VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
VENT Rubber plug with snip-off feature WEIGHT Filled 4.0 lb.	
WEIGHT Filled 4.0 lb.	•
Filled 4.0 lb.	Rubber plug with snip-off feature
UTY 3.4 IU.	
	JIY 3.4 W.

### 'HW' 160MM Stainless steel Gauge

- Liquid Filled or Dry Field Fillable
- Socket Welded to the Case
- Ranges to 20,000 psi
- Heavy Duty All Stainless Steel

Marsh Instruments Stainless Steel Gauges are built for extended life, and designed for harsh and corrosive environments. These stainless steel gauges feature top fill plugs and are field fillable. Pressure ranges are available to 20,000psi. Marsh Liquid Filled Gauges offer significant cushioning and dampening which reduces pointer flutter and internal gauge damage.

Typical applications include refineries, chemical plants, offshore platforms, oil rigs, marine applications, general industrial application and OEM processes.

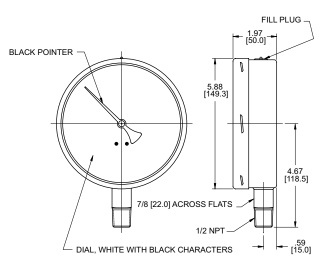
#### STANDARD RANGES & PART NUMBERS

ТҮРЕ	'HW' 160MM SS GAUGES
Size	160mm
Case Material	304 Stainless Steel
Internals	316 Stainless Steel
Mounting / Case Style	LM
Connection	½ NPT
Scale Standard	psi/kPa
O to 15 psi	
0 to 30 psi	HW30942
0 to 60 psi	HW30946
0 to 100 psi	HW30948
0 to 160 psi	HW30952
0 to 200 psi	HW30954
0 to 300 psi	HW30958
0 to 400 psi	HW30960
0 to 600 psi	HW30964
0 to 1,000 psi	HW30972
0 to 1,500 psi	HW30974
0 to 2,000 psi	HW30976
0 to 3,000 psi	HW30978
0 to 5,000 psi	HW30982
0 to 10,000 psi	HW30990
0 to 20,000 psi	HW30994

NOTE:

Items are available on special order. However, minimums and lead times apply. Consult factory. NOTE: To order filled, consult filling chart below.

#### ALL DIMENSIONS ARE NOMINAL



'HW' 160MM STAINLESS STEEL GAUGE OPTIONS					
OPTION	ТҮРЕ	SUFFIX	AVAILABLE ON MODELS		
	Dry (no fill)	Standard			
Fill Medium	Glycerine (GL)	Add suffix P			
	Silicone (SL)	Add suffix PI	-		
	psi only	E	-		
	BAR only	L1			
	kg/cm² only	L2	All ranges		
Catalog Dials	kPa only	L3			
Catalog Dials	MPa only	L4			
	psi & BAR	W1			
	psi & kg/cm²	W2			
	psi & MPa	W4			

