# **GAS FILLS • FILTERS**

# **GAS VENT**

### STAINLESS STEEL



This gas vent is machined from stainless steel and highly polished. Designed to receive 3/8" I.D. hose. Thread length: 1"

Item No. 405

# FLIP-TOP GAS FILL STAINLESS STEEL

Unit is cast 316 stainless steel, vented and leak proof. Connects to 2" I.D. hose.

Base Size: 3" x 4-1/4" Hole Spread: 2-3/16" x 2-3/4"

Item No. 1296

## FLIP-TOP GAS FILL-ALUMINUM

# **GAS VENT**

### **CAST BRASS**

A full 3/8" hole thru this fitting, provides venting for tanks. Chrome plated brass.

Pipe I.D.: 3/8"
Pipe Length: 1-5/8"

Item No.

407

Unit is vented and leak proof connects to 2" I.D. Hose

Base Size: 2-9/16" X 3-7/16" Hole Spread: 1-3/4" X 2-9/16"

**GASOLINE FILTERS** 

Item No.

677

# PIPE DECK PLATE

### **CAST BRASS**

Chrome plated flush mount deck plate, available in three sizes with a hose connection.



# This marine gasoline filter can be installed between fuel pump and carburetor or

at tank.



Flange O.D.	Item No.	Б.
3"	650	Des
<b>3</b> ½″	651	Co
4"	649	Exti
	3″ 3½″	3" 650 3½" 651

Description	Item No.	
Complete	65	
Extra Filter	66	

# **GAUGES · SENDERS**

### **STEWART WARNER GAUGES**











### 2-1/16" DIAMETER CASE

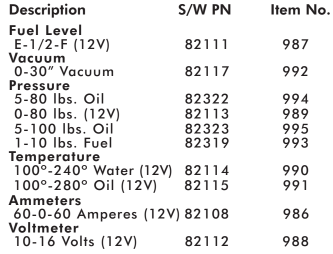
Stewart-Warner marine gauges have heavy duty construction internal parts for accuracy, long life and resistance to vibration, shock and extremes of temperature. Bezels are chrome plated and dials are black and white.

### HOBBS HOUR METER

A must for every boat to keep accurate record of engine service hours. Electric gauge - built by Stewart-Warner. 21/4" dia.



Item No.



Some of the above require senders - see below.

## **BLOCK TEMPERATURE GAUGE**

#### STAINLESS STEEL

Attaches directly to the engine block. Reads cylinder head or block temperature. 3/8" N.P.T. thread, 21/4" dia.

Item No.



## SENDERS FOR MARINE GAUGES

### WATER TEMPERATURE

Pipe Size	S/W PN	Item No.	(Charachttish)
1/8"	362-CZ-D	978	S S WILLIAM COM
1/4"	362-AN-D	977	THE THE RESERVE THE PARTY OF TH
3/8"	362-AJ-D	976	·····································
1/2"	362-AH-D	975	. dell'Minor.
OIL TEMPERATURE			
1/4"	334-AA-D	997	
3/8"	334-AB-D	998	Carella Carrentes
1/2"	334-AD-D	999	10 M
UNIV.	280-ED-F	974	
FUEL TANK (Specify left or right)			
<u>1011 11111</u> (openity ten et rigin)			A CONTRACTOR OF THE PARTY OF TH
Description (open, ten et again,	S/W PN	Item No.	
	<b>S/W PN</b> 385-B	Item No. 981	
Description 6"-12" depth - LH Arm 6"-12" depth - RH Arm			
Description 6"-12" depth - LH Arm 6"-12" depth - RH Arm 10"-15" depth - LH Arm	385-B	981	
Description 6"-12" depth - LH Arm 6"-12" depth - RH Arm 10"-15" depth - LH Arm 10"-15" depth - RH Arm	385-B 385-C 391-A 391-B	981 981 982 982	
Description 6"-12" depth - LH Arm 6"-12" depth - RH Arm 10"-15" depth - LH Arm 10"-15" depth - RH Arm 15½"-24" depth - LH Arm	385-B 385-C 391-A 391-B 391-C	981 981 982 982 983	
Description 6"-12" depth - LH Arm 6"-12" depth - RH Arm 10"-15" depth - LH Arm 10"-15" depth - RH Arm	385-B 385-C 391-A 391-B	981 981 982 982	
Description 6"-12" depth - LH Arm 6"-12" depth - RH Arm 10"-15" depth - LH Arm 10"-15" depth - RH Arm 15½"-24" depth - LH Arm 15½"-24" depth - RH Arm	385-B 385-C 391-A 391-B 391-C	981 981 982 982 983	
Description 6"-12" depth - LH Arm 6"-12" depth - RH Arm 10"-15" depth - LH Arm 10"-15" depth - RH Arm 15½"-24" depth - LH Arm 15½"-24" depth - RH Arm	385-B 385-C 391-A 391-B 391-C	981 981 982 982 983 983	
Description 6"-12" depth - LH Arm 6"-12" depth - RH Arm 10"-15" depth - LH Arm 10"-15" depth - RH Arm 15½"-24" depth - LH Arm 15½"-24" depth - RH Arm	385-B 385-C 391-A 391-B 391-C	981 981 982 982 983	