

#### **Product Information**

- Designed to be fitted into the fuel line to display fuel flow per minute and total litres used
- Please note all 3/8" models are normally only suitable for up to 85-95 HP outboards

### Fitting Recessed Display

- The LCD Polarised Display on the H2F-FCU38RM Micro Fuel Flow Meter is designed to be only visible when viewed from horizontal and below. When viewed from this angle the display is extremely clear
- Using the display as a template mark out hole and cut to suit
- Fix in position with bolts provided or suitable screws

### **Connecting Sender Unit (refer diagram below)**

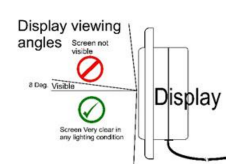
- The sender unit must be installed in the horizontal position
- The thread specification of the sender unit are 3/8" Barb
- Make sure the sender is fitted with the fuel flow in the direction of the arrow noting that flow direction is one way
- Connect directly with a 3/8" hose, noting that hose clamps should always be used to secure the connection
- The display comes pre-wired with an approximately 1.4m sender cable
- Extra 1.4m & 3m extension leads are available for the three pin plugs
- Up to 6 leads may be joined to make 9.8m in total length
- Please Note: Sender leads cannot be cut and joined this will void your warranty, extension leads must be used

## Connection to 12Volt DC Adapter

- It is recommended that you get the 12v power from the ignition or a separate switch
- Simply cut off the two pin 12v plug to the required length and connect the black wire to the negative terminal and the red wire to the positive power source
- The back-light will stay ON when connected to 12v
- All settings and amounts will be stored if power is disconnected

# Current use at 12Volt DC Adapter

- 1 mA when operational
- 0.015 mA when asleep
- Please Note: 1,000 mA (milliamp) = 1 A (amp)



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## **Programming & Display Selection**

- Press "DISPLAY" button to turn display on the screen
- To set the Display for the 3/8" sender supplied you will need to press both buttons at the same time & release. "H34" is the setting that you need displayed
- If "H34" is not displayed, continue to press and release the "DISPLAY" button until "H34" is displayed
- Press "DISPLAY" button again, this will display the accumulated flowing volume (flow totalisation) or real time flow rate
- Press and release "RESET" button for four seconds which will reset the total measuring volume to zero
- Please Note: The maximum monitoring capacity is 99,999 litres

### Operating

- The Topargee H2F-FCU38RM Micro Fuel Flow Meter will automatically turn on when there is fuel flowing through the sensor
- It will automatically turn off 10 seconds after there is no fuel flowing
- Blue back-light remains on unless a switch is fitted in power line

### Reset

- Press and hold the "RESET" button for 4 seconds
- The total measuring volume will be reset to 0

## **Specifications**

•	Colour	White
•	Power	12 Volt DC
•	Mounting	Recessed Mount
•	Screen	LCD Polarised Display

Sender Lead
 1.4 Meters

Ext Lead OptionConnection SizeYes3/8" Barb

Flow Rate
 0.05 - 1 LPM (3-60 LPH) when fitted after the fuel pump

(pressure side)

0.05 - 0.60 LPM (3-36 LPH when fitted before the fuel

pump (suction side)

Flow Rate Display
 LPM & total amount

**Please Note:** flow will be restricted if maximum flow rate is exceeded. Check BEFORE purchasing / fitting.

Pressure
 Temperature
 Max 6 bar (85 psi)
 0 to 60°C (32 to 140°F)

Suitable for Fuels Yes
Suitable for Water Yes
Displays Litres or Gallons Yes

• Weight 140 g (5.38 oz)

Accuracy +/- 5%

Materials
 Sensor Body - PA66 with 50% glass fibre, Grivory - GV-5H

Turbine - Acetal Copolymer, TICONA - M90

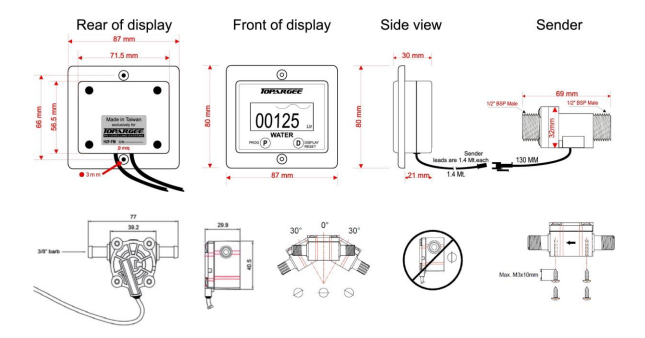
Shaft of Turbine - #304 Stainless Steel

O-Ring - NBR

Rubber Housing - ABS resin

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**Please Note:** Due to continuous product improvement, specifications are subject to change without notice

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