I. Functions and characteristics
1.) Model: EKM-HOT-SPWM-075
2.) 3/4” water flow meter for measuring water flow in cubic feet.
3.) Designed for hot water applications up to 165°F (74°C)
4.) With pulse-output communication for remote reading.
5.) No power source required.

II. Technical specifications
1.) Class B
2.) Dimensions: 300mm long x 82mm wide x 116mm tall
3.) Weight: 3 lbs., 8 oz.
4.) Casing: Stainless Steel 201
5.) Pulse rate: 1 pulse / 0.1 cu. ft; 1 pulse = approx. 0.75 gal.
6.) Accuracy: 5% from Qmin to Qt, 2% from Qt to Qs
7.) Maximum reading before zeroing: 9,999,999.99 cu. ft (Approx. 75,000,000 gal.)
8.) Minimum reading: 0.0035 cu. ft
9.) Maximum operating pressure: 140 psi
10.) Minimum flow (Qmin): 1.77 cu. ft/hr
11.) Overload flow (Qs): 176.5 cu. ft/hr
12.) Nominal flow (Qp): 88 cu. ft/hr
13.) Transitional Flow (Qt): 7 cu. ft/hr
14.) Temperature range: 0-74°C / 32-165°F
15.) 3/4 Inch NPT male threads

III. Operation
This hot water meter can be used as a traditional water meter where the water consumption is read off of the face of the meter. It also has the added functionality of being able to connect the pulse-output wires to a pulse counting device. This meter produces a pulse for every 1/10 cubic foot (approx. 0.75 gallon, or 2.83 liters) that flows by the meter. This pulse-output water meter can be connected to our EKM-Omnimeter Pulse v.4(Fig 1). The pulse counting devices can then be connected to a computer, either locally or over the internet.

IV. Installation
1.) We recommend that this meter be installed by a qualified plumber.
2.) Install horizontally with the dials facing upwards. (Fig 2)
3.) Remove diaphragm from center of rubber gaskets prior to installation.
4.) Place gaskets between the mating surfaces of the meter body and the male threaded adapter.
5.) Tighten the threaded adapter onto the meter body using the nut.
6.) Use teflon tape or pipe dope when connecting other pipe fittings to the meter’s NPT pipe threads.

*Note: You do not need to use dielectric unions when connecting dissimilar metal fittings to the stainless fittings provided with the meter.

V. Pulse Output
1.) Use in conjunction with our pulse counter to see a digital display of the total pulse counts.
2.) Use in conjunction with our EKM-Omnimeter Pulse v.4 for remote metering applications.
3.) The EKM-Omnimeter Pulse v.4 has ports for three separate pulse inputs (ports 11, 12 and 13). All of the pulse input devices share a common ground wire (Port 14). These wires can be up to 200 feet long.
4.) Connect the red wire from the water meter to either port 11, 12, or 13.
5.) Connect the black wire to port 14. See (Fig 1)
6.) The easiest way to power the EKM-Omnimeter Pulse v.4 is with 110v AC. Connect a hot leg into port 7 and the neutral into port 10.
7.) For more information on how to read this meter remotely, please refer to the various communication devices that we offer on our website.
V. Reading Your Meter

Example:

Conversion Multipliers:
- Cubic Feet: x1
- Pulses: x10
- Gallons: x 7.48052
- Cubic Meters: x 0.0283168
- Liters: x 28.3168

\[
(753 \times 100) + (1 \times 10) + (5 \times 1) + (3 \times 0.1) + (7 \times 0.01) = 75,315.37
\]

(V7s x 1 = 75,315.37 cubic feet
+ (5 x 10) = 75,315.37 x 10 = 753,153 pulses
+ (3 x 0.1) = 75,315.37 x 7.48052 = 563,398.09 gallons
+ (7 x 0.01) = 75,315.37 x 0.0283168 = 2,132.69 cubic meters
+ (7 x 3168) = 75,315.37 x 28.3168 = 2,132,693.78 Liters

*Note: Most Utilities in the United States round to the nearest 100 cubic feet. So in this case, only the red portion above, showing 75,300, would be necessary for determining usage.

VI. Dimensions and Weight

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>L</th>
<th>W</th>
<th>H</th>
<th>D</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOT-SPWM-075</td>
<td>20mm</td>
<td>300mm</td>
<td>82mm</td>
<td>116mm</td>
<td>3/4” NPT</td>
<td>3.5 lbs.</td>
</tr>
</tbody>
</table>

VII. Error Curve:

VIII. Head Loss Curve: