# EKM METERING INC.

# 3/4" Water Meter - Stainless Steel, Pulse Output Spec Sheet



#### I. Functions and characteristics

- 1.) Model: EKM-SPWM-075
- 2.) 3/4" water flow meter for measuring water flow in cubic feet.
- 3.) With pulse-output communication for remote reading.
- 4.) No power source required.
- 5.) Has received California Type Approval for revenue grade accuracy from the California Department of Weights and Measures.

### **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: 0-40 deg C / 32-104 deg F
- 15.) 3/4 Inch NPT male threads

#### **III. Operation**

This 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**

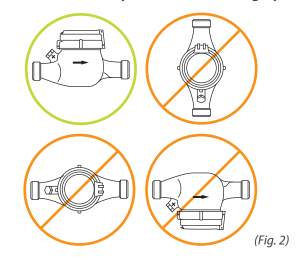
- 1.) We recommend that this meter be installed by a qualified plumber.
- 2.) Install horizontally with the dial facing upwards. (Fig 2)
- 3.) Use teflon tape or pipe dope when connecting pipe fittings to the meter's NPT pipe threads.
  - \*Note: You do not need to use dialectric unions when connecting dissimilar metal fittings to the stainless fittings provided with the meter.

## V. Pulse Output

- 1.) Use in conjuction with our pulse counter to se a digital diplay 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. Connect the black wire to port 14. See (Fig. 1)
- 5.) 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.
- 6.) For more information on how to read this meter remotely, please refer to the various communication devices that we offer on our website.

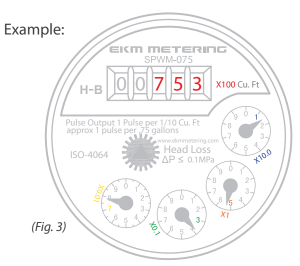


Install Horizontally with the Dial Facing Up



# EKM METERING INC.

## V. Reading Your Meter



(753 x 100)

 $+ (1 \times 10)$  $+ (5 \times 1)$ 

 $+(3 \times 0.1)$ 

 $+(7 \times 0.01)$ 

 $= 75,315.37 \text{ ft}^3$ 

## **Conversion Multipliers:**

Cubic Feet: x1 Pulses: x10

Gallons: x 7.48052

Cubic Meters: x 0.0283168

Liters: x 28.3168

 $75,315.37 \times 1 = 75,315.37$  cubic feet

 $75,315.37 \times 10 = 753,153$  pulses

 $75,315.37 \times 7.48052 = 563,398.09$  gallons

 $75,315.37 \times 0.0283168 = 2,132.69$  cubic meters

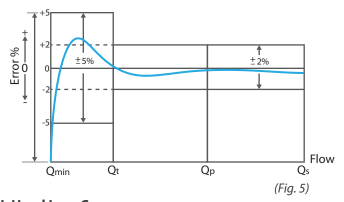
75,315.37 x 28.3168 = 2,132,693.78 Liters

# **VI. Dimensions and Weight**

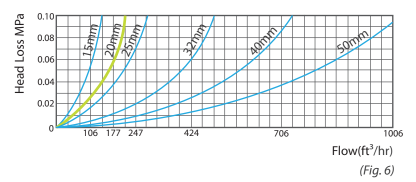
Model	Size	L	W	Н	D	Weight
SPWM-075	20mm	300mm	82mm	116mm	3/4" NPT	3.5 lbs.

# 20mm (Fig. 4)

## **VII. Error Curve:**



# VIII. Head Loss Curve:



<sup>\*</sup> 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.