



# Series AWM Water Meters

### **Electrical Contacting Head**

## For Proportional Feed



## **Key Features**

- Meets AWWA Standards
- Multi-Jet Design
- Bronze Body
- Registers Velocity and Totalized Flow
- Low Cost
- Includes Couplings

## Application

Series AWM contacting head water meters provide an electrical dry contact out for proportional control when used with the appropriately optioned controller or pump based on water flow.

Constructed to meet or exceed all sections of AWWA Standard C-708 the AWM series meters have bronze bodies with durable synthetic polymer measuring chambers.

The Multi-Jet chamber assures accuracy over a wide flow range with little head pressure loss. Measurement surfaces are non-wear, providing sustained accuracy despite the presence of small impurities in the water.



### **Size Selection**

Choose a water meter which is the correct size for your cooling tower rather than one which fits the available pipe. General guidelines below describe normal requirements.

Cooling Tower Size in tons	Condenser Water Circulation (gpm)	Make-Up Water Required (gpm)	Suggested Meter Size
100 - 400	300 - 1,200	4 - 16	3/"
400 - 800	1,500 - 2,400	20 - 32	1"
800 - 1,600	2,700 - 4,800	26 - 64	1-1⁄2"
1,600 - 3,000	4,800 - 9,000	64 -120	2"
3,000 - 14,000	9,000 - 42,000	120 - 560	3"
14,000 - 25,000	42,000 - 75,000	560 - 1,000	4"

### Specifications

#### Cold Contacting Head Meters 105°F (35°C) and 150 PSI Max

2	Pipe	Gallons /	Flow Range	Weight	DSI Mox	Length		]
Model Number		Contact	gpm	(lbs)	FSI WAX	Α	В	
	<sup>3</sup> ⁄4"	10	0.5 - 20	6.0	150	12-1/8"	7 <b>-</b> ½"	
	1"	10	1 - 50	8.0	150	15-%"	10-1⁄4"	
	1-1⁄2"	10	1.5 - 100	13.0	150	17 <b>-</b> 5∕8"	11-¾"	
	2"	10	2 - 130	16.0	150	17 <b>-</b> 5⁄8"	11-¾"	1
	2"	100	2 - 400	30.0	230	7-5⁄8"	N/A	
	3"	100	3 - 550	38.0	230	8-1⁄2"	N/A	]
	4"	100	5 - 1,250	45.0	230	9-1⁄2"	N/A	1
		r Size 3/4" 1" 1-½" 2" 2" 3"	r Size Contact   ¾" 10   1" 10   1.1" 10   2" 10   2" 10   2" 10   3" 100	Size Contact gpm   3⁄4" 10 0.5 - 20   1" 10 1 - 50   1-½" 10 1.5 - 100   2" 10 2 - 130   2" 100 2 - 400   3" 100 3 - 550	Size Contact gpm (lbs)   3⁄4" 10 0.5 - 20 6.0   1" 10 1 - 50 8.0   1-½" 10 1.5 - 100 13.0   2" 10 2 - 130 16.0   2" 100 2 - 400 30.0   3" 100 3 - 550 38.0	Size Contact gpm (lbs) PST Max   ¾" 10 0.5 - 20 6.0 150   1" 10 1 - 50 8.0 150   1"' 10 1.5 - 100 13.0 150   2" 10 2 - 130 16.0 150   2" 100 2 - 400 30.0 230   3" 100 3 - 550 38.0 230	r Note of the second of the seco	r Norm PSI Max A B $34"$ 10 0.5 - 20 6.0 150 12-5%" 7-1/2"   1" 10 1 - 50 8.0 150 150 15-5%" 10-1/4"   1- $1'2"$ 10 1.5 - 100 13.0 150 17- $5/6"$ 11- $3/4"$ 2" 10 2 - 130 16.0 150 17- $5/6"$ 11- $3/4"$ 2" 100 2 - 400 30.0 230 7- $5/6"$ N/A   3" 100 3 - 550 38.0 230 8- $1/2"$ N/A

_	AWM Options	Description
	-1	Provides 1 gpc instead of 10 gpc
	-100	Provides 100 gpc instead of 10 gpc
	-A	Removes read switch (still contacting head)
	-M	Metric units of measure (liters instead of gallons)

Notes: • AWM models are supplied with couplings and gaskets.

- AWR models are turbine meters with flanged connections
- · Add suffix -A to AWM and AWR models for meters without a contacting head. Ex: AWM-075-A

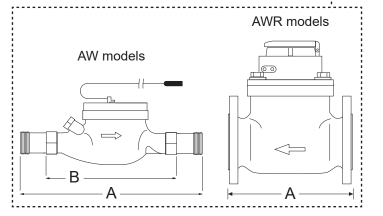
#### Water Meter Accessories

AW-SP2	Signal splitter for 2 outputs
AW-SP3	Signal splitter for 3 outputs
PD-1	Pulse divider
RCT-NANO	Powered remote totalizer
NANO-F2	Dual meter pulse timer
	(1 or 2 meters; 120 volts)
AW-RS	Reed switch for meter

#### **Other Water Meters and Replacement Parts**

We can help you get many other types and styles of meters as well as flow measuring devices and replacement kits for several brands of water meters. Contact the factory for more details.

Get the Advantage -



4700 Harold-Abitz Dr Muskogee, OK 74403 800-743-7431 Phone 888-686-6212 Fax www.advantagecontrols.com