

**CERTIFIED WATER FLOWMETERS**  
(Implementing Kansas Administrative Regulation 5-1-12)



**December, 2024**

The following water flowmeters have been certified by their manufacturers to be in compliance with the Kansas specifications for water flowmeters as defined in Kansas Administrative Regulation (K.A.R.) 5-1-4. These flowmeters are acceptable for use where the Chief Engineer has required a water flowmeter pursuant to K.A.R. 5-1-7. In addition, if the Chief Engineer has required a water flowmeter, the flowmeter must be installed to conform with specifications in K.A.R. 5-1-6 and maintained in compliance (see K.A.R. 5-1-8 and 5-1-9).

Note: Certification of a water flowmeter model does not indicate endorsement by the Chief Engineer, the Division of Water Resources, or the Department of Agriculture.

<b>Badger Meter, Inc.</b>		
Model Number	Type and Size	DWR Requirements
160	Turbine 1½"	
200	Turbine 2"	
450	Turbine 3"	
1000	Turbine 4"	
2000	Turbine 6"	
3500	Turbine 8"	
5500	Turbine 10"	
6200	Turbine 12"	
6600	Turbine 16"	
10000	Turbine 20"	
M1000	Electromagnetic (1/4" through 8")	Meters will be shipped with a seal in place with only an administrative level password which the user will not have access to; no user or service level password. If additional setup needed, a Badger sales representative will perform and then lock with administrative password and attach seal screw kit (lead seal with wire seal). Seal kit will be easily identified as a Badger Meter product. Administrative password will be retained only by Badger Meter and will in no case be revealed to the user.

Badger Meter, Inc. (cont.)		
Model Number	Type and Size	DWR Requirements
M2000	Electromagnetic (1/4" through 54")	Meters will be shipped with a seal in place with only an administrative level password which the user will not have access to; no user or service level password. If additional setup needed, a Badger sales representative will perform and then lock with administrative password and attach seal screw kit (lead seal with wire seal). Seal kit will be easily identified as a Badger Meter product. Administrative password will be retained only by Badger Meter and will in no case be revealed to the user.
M5000	Electromagnetic (1/2" through 24")	Meters will be shipped with a seal in place with only an administrative level password which the user will not have access to; no user or service level password. If additional setup needed, a Badger sales representative will perform and then lock with administrative password and attach seal screw kit (lead seal with wire seal). Seal kit will be easily identified as a Badger Meter product. Administrative password will be retained only by Badger Meter and will in no case be revealed to the user.
Recordall 25, Recordall 25 Polymer	Positive Displacement 5/8"	Meter register must be equipped with tamper-evident wire seal
Recordall 35	Positive Displacement 3/4"	Meter register must be equipped with tamper-evident wire seal
Recordall 55	Positive Displacement 1"	Meter register must be equipped with tamper-evident wire seal
Recordall 70	Positive Displacement 1"	Meter register must be equipped with tamper-evident wire seal
Recordall 120	Positive Displacement 1 1/2"	Meter register must be equipped with tamper-evident wire seal
Recordall 170	Positive Displacement 2"	w/wire seal per drawing S-907
E-Series G2	Ultrasonic 5/8 x 3/4"	Meter couplings must have a hole through which a wire seal can be passed, the register must be equipped with a four tamper-evident screw hole plugs, and the meter must be configured to read in gallons, acre-feet, or acre-inches.