DLJ Epoxy Coated Cast Iron Hot Water Turbine Meters

200TH, 250TH, 300TH, 400TH, 600TH, 800TH



Description

Operation DLJ Turbine Meters are horizontal Woltman type water meters designed for installation where occasional low and moderate to high sustained flows are demanded. Water flow drives a vertical impeller in direct proportion to the quantity of water passing through the meter. Impeller revolutions are transferred to the register assembly through a reduction gear and magnetic drive.

Compliance The DLJ Turbine Meters comply with AWWA C701 and ISO 4064 Class B standards.

Installation The meter must be installed in a clean pipeline, free of any foreign materials. Install the meter with direction of flow as indicated by the arrow cast into the meter body. You can install the meter vertically or horizontally and the registers are fully revolvable for ease of reading. It is recommended to strain the incoming water to prevent foreign debris damage and to reduce the effects of water turbulence.

Application The DLJ Hot Water Turbine Meters are for use only with water up to 194 degrees F (90 degrees C)

Construction The meter consists of a fully epoxy coated cast iron main case with the flow direction cast into it and a removable measuring element for easy maintenance.

	Specifications						
Characteristics	DLJ 200TH 2"	DLJ 250TH 2 1/2"	DLJ 300TH 3"	DLJ 400TH 4"	DLJ 600TH 6"	DLJ 800Tl 8"	
Flow Rating (gpm)	325	395	495	1250	2500	3450	
Continuous Flow (gpm)	250	300	375	1000	2000	2800	
Low Flow (gpm)	4	5	6	9	32	38	
Maximum Pressure (psi)	175	175	175	175	175	175	
Maximum Temperature (°F)	194	194	194	194	194	194	
Sweep Hand Registers (Gallons)	10/100	10/100	10/100	10/100	10/100	10/100	
Register Capacity (Millions of Gallons)	1000	1000	1000	1000	1000	1000	

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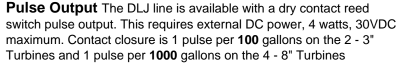
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Direct Read Register The register is contained in a hermetically sealed nylon casing with a 5mm tempered glass lens. The totalizer wheels are large and easy to read and the sweep hands are offset on seperate 10 gallon and 100 gallon register wheels. The large black spinning trickle indicator is excellent for leak detection. Each register clearly show's it's applicable meter size.



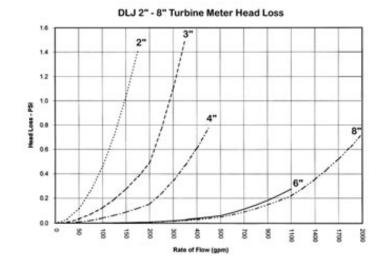


Magnetic Drive The magnetic drive design eliminates all miscouplings associated with conventional right angle drives. Excess torque is eliminated in the encased undergear assembly, ensuring constant magnet coupling.



Maintenance The register/measuring assembly is easily removable and replaceable if needed, and doesn't require taking the meter off line.

Connections The DLJ Turbine Meters are available with standard Class 150lb ANSI flanges (4 bolt in 2, 2 1/2" and 3", 8 bolt in 4, 6 and 8"). Companion Flange sets in Cast Iron or PVC and Uni-Flanges are available for ease of connection.



	Specifications							
Characteristics	DLJ 200TH 2"	DLJ 250TH 2 1/2"	DLJ 300T- 3"	DLJ 400TH 4"	DLJ 600TH 6"	DLJ 800TH 8"		
Length (Inches)	12	7.75	8.75	9.75	11.6	13.6		
Weight (Pounds)	32	29	35	40	92	141		
Crated Weight (Pounds)	43	40	47	50	110	150		

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