

NO MORE CLOGGED FLOWMETERS!

ROLA-CHEM'S FLOWMETERS HAVE A WIDE CHAMBER THAT GREATLY REDUCES MINERAL DEPOSITS BY ALLOWING HIGHER FLOW VOLUME.

They have been designed to be compatible with practically every existing flowmeter, so you can replace your old clogged flowmeters with these accurate, easily serviced units from **Rola-Chem**.

Rola-Chem flowmeters are built to withstand water temperatures up to 200° F and are manufactured to work with schedule 40 PVC pipe.

ACCURATE READINGS

- Our heavy-duty gasket ensures airtight seals

VISUAL INDICATOR

- Calibrated on both sides in gallons and liters per minute

SERVICEABLE

- Easily open and remove calcium deposits if necessary

FULL RANGE MOUNTING

- Side 1" to 8", vertical 1" to 8" or top 1" to 8"
Vertical mount is available in up or down reading, please specify when ordering
- Requires 3/4" diameter hole in pipe

EASY TO READ BOBBIN

- 316 stainless steel ball prevents corrosion build-up.



FLOWMETER SPECIFICATIONS - MINIMUM DIMENSIONS

MODEL NO.	PIPE MATERIAL	PIPE SIZE	A* MINIMUM	B** MINIMUM	RANGE GPM	RANGE LPM	CLAMP SIZE	MOUNT POSITION
570321	PVC-GALV	1"	5"	10"	5-35	19-132	44	S, T, & V
570331	PVC-GALV	1.25"	6"	11"	15-75	57-284	44	S, T, & V
570340	COPPER	1.5"	8"	15"	20-90	76-341	44	S, T, & V
570341	PVC-GALV	1.5"	8"	15"	20-100	76-379	44	S, T, & V
570350	COPPER	2"	10"	20"	30-140	114-530	56	S, T, & V
570351	PVC-GALV	2"	10"	20"	30-150	114-568	56	S, T, & V
570360	COPPER	2.5"	13"	25"	70-245	227-927	64	S, T, & V
570361	PVC-GALV	2.5"	13"	25"	60-240	227-908	64	S, T, & V
570370	COPPER	3"	15"	30"	80-280	303-1060	64	S, T, & V
570371	PVC-GALV	3"	15"	30"	80-300	303-1136	64	S, T, & V
570380	COPPER	4"	20"	40"	120-480	454-1818	44 (2)	S, T, & V
570381	PVC-GALV	4"	20"	40"	125-500	473-1893	44 (2)	S, T, & V
570391	PVC-GALV	6"	30"	60"	250-1050	946-3975	64 (2)	S, T, & V
570401	PVC-GALV	8"	40"	80"	500-1900	1893-7192	72 (2)	S, T, & V

*A = Minimum distance from downstream elbow or restriction. **B = Minimum distance from upstream elbow or restriction.

After Part Number, Indicate Mounting: (T) = Top • (S) = Side • (V) = Vertical