

Zone 7 M&I Connection Fee  
Rate Schedule

**Effective January 1, 2022**

Meter Size		Recommended Maximum Rate for Continuous Use (gpm)	Connection Fee Amount
5/8" & 1" FS *	DISPLACEMENT TYPE	10	\$31,910
3/4"	DISPLACEMENT TYPE	15	\$47,865
3/4" Short Diehl	ULTRASONIC METER	30	\$95,730
3/4" Long Diehl	ULTRASONIC METER	30	\$95,730
1"	DISPLACEMENT TYPE	25	\$79,775
1" Diehl	ULTRASONIC METER	55	\$175,505
1 1/2"	DISPLACEMENT TYPE	50	\$159,550
	KAMSTRUP ULTRASONIC	120	\$382,920
	OMNI C2	160	\$510,560
	OMNI T2	160	\$510,560
2"	OMNI WITH 50GPM RESTRICTION	50	\$159,550
	DISPLACEMENT TYPE	80	\$255,280
	OMNI WITH 80GPM RESTRICTION	80	\$255,280
	OMNI WITH 120GPM RESTRICTION	120	\$382,920
	KAMSTRUP SHORT ULTRASONIC	160	\$510,560
	KAMSTRUP LONG ULTRASONIC	160	\$510,560
	OMNI C2	160	\$510,560
	OMNI T2	200	\$638,200
	evoQ4 MAGNETIC	220	\$702,020
3" to 10"			**

\* A 1-inch fire service meter can be installed if fire sprinklers are required. Installation of a 1-inch FS meter requires that potable flow to the house/yard be reduced to the flow through a 5/8-inch meter, while the full flow of the 1-inch meter supplies the fire sprinkler system.

\*\* Connection fees for meter sizes 3-inches and above will be determined by using the fee factor for maximum continuous flow rate.

Fees for meters other than those listed above will be determined based upon the AWWA maximum continuous flow rating for the brand, type, and size of meter.

These fees are based on the Maximum Continuous Flow Rate through a 5/8" meter as defined by AWWA C700 for Cold-Water Meter -- Displacement Type, Bronze Case. Any changes to meter capacities will affect the above connection fees.

Currently, the Diehl, Kamstrup, & EVOq4 meters are only available in Pleasanton.