

City of Monona – Public Works & Utilities

5211 Schluter Road
Monona, WI 53716
Phone: 608-222-2525
Fax: 608-222-9225
Website: www.mymonona.com



Hydrant Meter & Bulk Water Application

Check One: **Bulk Water Request:** Tanker Size in Gallons: _____ Number of Refills: _____
 Hydrant Meter Request:
Hydrant Used For: Construction Landscaping Tank Truck

The permit holder is allowed to use the hydrant located at: _____

Location of job where meter will be used: _____

RATE INFORMATION:

QUARTERLY HYDRANT METER CHARGES:

\$30.00 Monthly service fee – bulk water & hydrant connection	5/8" meter: \$ 27.00	1" meter: \$48.00
\$4.50 Volume charge per 100 cubic feet/748 gallons	1½" meter: \$ 84.00	2" meter: \$120.00
Quarterly charges apply after 7 days	3" meter: \$ 195.00	

*** IT IS UNLAWFUL TO USE UNMETERED WATER ***

Meter Information:

Meter Size:	Meter Read Start:	Meter Read Final:
Meter Serial #:	Start Date:	Turn In Date:

Required Deposit: *Deposit must be paid by CASH or CHECK (credit cards cannot be accepted) at City Hall prior to issuing meter*

\$350 – hydrant meter, valve, wrench	\$400 – backflow preventer, if issued
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Read Permit and Conditions before Signing

CONTACT INFORMATION:

BILLING INFORMATION:

Contact Name (print):	Company Name:
Telephone Number:	Street Address:
Signature:	City/State/Zip

Monona Water Utility:

By:
Date:

Refund \$ _____ Check #: _____ Mailed On: _____

HYDRANT USE CONDITIONS

1. Deposit to be paid by Cash or Check at City Hall prior to meter being issued.
2. Minimum 24-hour notice for meter rental. Contact the utility clerk at 222-2525.
3. Water may be drawn from fire hydrants for construction, landscaping, tank filling, or other approved uses only through meters issued by the Monona Water Utility.
4. Hydrant use is restricted to those hydrants which are located immediately adjacent to a construction site or other location of use identified on this application.
5. Hydrant use will be restricted from November 1 to March 31. Hydrant use may be allowed during these times, weather and temperature permitting. Hydrant use during these times will require the meter to be removed daily and ensure the hydrant is drained. The meter is to be stored to prevent freezing.
6. Any damage to Monona Water Utility facilities and equipment in coordination with this permit are the responsibility of the permit holder and will be billed accordingly.
7. The deposit paid when the meter is taken out may be applied to any charges incurred in conjunction with this permit. After return of the meter, the utility will use the deposit for any outstanding amounts due, and return the remainder to the permit holder.
8. Meters must be returned to 851 Femrite Drive between the hours of 7:00am – 3:00pm, Monday through Friday.
9. Once the meter is attached and water turned on, the applicant shall control water use by using the gate valve supplied with the meter. Hydrant is to be shut off daily. Turn the hydrant off slowly to prevent damage. The permit holder will be responsible for any broken water mains as a result of improper hydrant use.

Meter #	Reg. Type	Model	Size	Meter Details
H09091358	Cubic feet	M-120	1.5"	Brass meter; 2.5" inlet/ two (2) ¾" outlets; has a valve and check valve
H19571258	Gallons	T-450	3"	2.5" inlet/2.5" outlet; has valve, large airgap valve, and lift support
H5745606	Cubic feet	T-450	3"	2.5" inlet/2.5" outlet; has valve and check valve
H35727972	Cubic feet	T-450	3"	2.5" inlet/2.5" outlet; has valve and check valve
H88043632	Cubic feet	M-40	1"	Plastic meter; 2" inlet/1" outlet; no valve but has a check valve
H95919272	Cubic feet	M-70	1"	Brass meter; 2.5" inlet/ two (2) ¾" outlets; has valve and check valve
H83379954	Cubic feet	M-15	5/8"	Plastic meter; 2.5" inlet/ ¾" outlet; no valve or check valve
H09040574	Cubic feet	M-170	2"	Brass meter; 2.5" inlet/2.5" outlet; no valve or check valve
H09040571	Cubic feet	M-170	2"	Brass meter; 2.5" inlet/2.5" outlet; has no valve or check valve