

Check No. _____ Amount \$ _____
APPLICATION # _____

Water Department – Village of Tarrytown

Application for Tap in Village Water Main

I, _____, the undersigned, being duly sworn, do depose and say: that I am a duly licensed plumber, license no. _____, expiration date _____, in and for the Village of Tarrytown, N.Y.; that my place of business is located at _____ under the firm name of _____ that _____ is the owner of premises described herein and that I am duly authorized by said owner to sign this application and to make all agreements for the use of water in his name and under his full authority.

That application is hereby made for a tap in the Village Water Main and for use of Village water on the premises of the aforesaid owner located at _____

_____, such premises to be used for _____ purposes. That the cost of such tap accompanies this application.

That all water to be used at the premises is question shall be by meter measurement except that building water may be otherwise charged for; that all service lines from the street main to and including the meter in the building or buildings shall be provided, installed and maintained by the owner and all meters to be used shall be provided, installed, kept in repair and replaced wherever necessary, by the owner.

That this water service line shall be installed and maintained subject to all Rules and Regulations of the Water and Sewer Department, Board of Trustees, Board of Health and under the provisions of the Plumbing Code, now in force in the Village of Tarrytown, or which may, from time to time be duly adopted; and that all water rents due or to become due shall be promptly paid.

Owner's Authorized Agent

Sworn to before me this

_____ Day of _____ 20____

WATER MAIN TAPPING FEES

Inspection Fees \$75.00 each tap

3/4"	\$ 400.00	4"	\$1,400.00
1"	\$ 500.00	6"	\$1,525.00
1 1/2"	\$ 600.00	8"	\$1,800.00
2"	\$ 750.00	10"	\$2,300.00

All curb valves, corporation valves and unions must be flare style. Compression fittings will not be accepted.

PLEASE MAKE CHECKS PAYABLE TO THE VILLAGE OF TARRYTOWN

The plumber must fill out the following schedule:

STREET MAIN

Size _____

TAPS

Number _____

Size _____

Type _____

New service _____

Renewal of old service _____

Repair to old service _____

Other data _____

SERVICE LINE

	Size	Type
Main to building		
Main to curb box		
Curb box to meter pit		
Curb box to building		
Meter pit to building		
Auxiliary services		

METERS

Number required _____

Size _____

Type and name _____

BUILDING WATER

Metered _____ Flat rate _____

Other _____

I hereby certify that the above information is correct to the best of my knowledge and belief.

Plumber and Owner's Agent

Approved by Village of Tarrytown

NOTE – An accurate plan {triangular drawing (three fixed points, to curb box and street corporation tap)} with full particulars of the complete installation with accurate measurements to the street main, tap, curb-box, meter, meter pit and service line from the tap to and including the meter, shall be made by the plumber and filed at the office of the Board of Water and Sewer Commissioners. (Provide on separate sheet of paper.)

Tap Permit Number _____

Application for tap and use of water

Village of Tarrytown, N.Y.

Owner _____

Street and No. _____

Plumber _____

Filed _____

Tap made _____ 20_____

Replacing Tap No. _____

Remarks _____

Type of Tap to be used:

Approved by Village of Tarrytown:

Rev. 7-17

- Catalog number
H-615 Mechanical Joint Tapping Sleeve - with Duck Tipped end gaskets
- Sizes-- 4"-24" main and outlet (see chart below for available size combinations)
- Outlet flange drilling complies with ASME/ANSI B16.1 class 125, B16.42 class 150 and with MSS SP-60
- Certified to ANSI/NSF 61
- Ductile Iron body with 3/4" NPT test plug
- 4"-24" sizes--250 psig (1725 kPa/17 barg) maximum working pressure



H-615 shown

Tapping Sleeve pipe information

Nominal size of main	O.D. Range of sleeve		Class and type of pipe	End Gasket part number
	Inch	mm		
4"	4.74"-4.86"	120.5-123.3	Cast iron classes 100, 150, 200 & A - all classes of ductile iron - cast iron O.D. PVC plastic pipe classes 150 & 200	195824
	4.87"-5.32"	123.8-135.0	Cast iron classes B, C, & D - A-C classes 100 & 150	195653
6"	6.84"-6.96"	173.8-176.7	Cast iron classes 100, 150, 200 & A - all classes of ductile iron - cast iron O.D. PVC plastic pipe classes 150 & 200	195825
	6.97"-7.40"	177.1-187.9	Cast iron classes B, C, & D - A-C classes 100 & 150	195654
8"	8.99"-9.11"	228.4-231.3	Cast iron classes 100, 150, 200, & A & B - all classes of ductile iron - cast iron O.D. PVC plastic pipe classes 150 & 200	195826
	9.12"-9.62"	231.7-244.2	Cast iron classes B, C, & D - A-C classes 100 & 150	195655
10"	11.04"-11.16"	280.5-283.4	Cast iron classes 150, 200, 250, & A & B - all classes of ductile iron - cast iron O.D. PVC plastic pipe classes 150 & 200	194680
12"	13.14"-13.26"	333.9-336.7	Cast iron classes 150, 200, 250, & A & B - all classes of ductile iron - cast iron O.D. PVC plastic pipe classes 150 & 200	194638
14"	15.22"-15.35"	386.7-389.8	Cast iron classes 50, 100, 150, 200, 250, A & B - all classes of ductile iron	195127
16"	17.32"-17.45"	440.0-443.1	Cast iron classes 50, 100, 150, 200, 250, A & B - all classes of ductile iron	195128
18"	19.42"-19.55"	493.4-496.5	Cast iron classes 50, 100, 150, 200, 250, A & B - all classes of ductile iron	195266
20"	21.52"-21.65"	546.7-549.8	Cast iron classes 50, 100, 150, 200, 250, A & B - all classes of ductile iron	195129
24"	25.72"-25.85"	653.4-656.5	Cast iron classes 50, 100, 150, 200, 250, A & B - all classes of ductile iron	195130

Sizes available

Nominal size of main	Outlet size									
	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
4"	X	-	-	-	-	-	-	-	-	-
6"	X	X	-	-	-	-	-	-	-	-
8"	X	X	X	-	-	-	-	-	-	-
10"	X	X	X	X	-	-	-	-	-	-
12"	X	X	X	X	X	-	-	-	-	-
14"	-	X	X	X	X	X	-	-	-	-
16"	X	X	X	X	X	X	X	-	-	-
18"	X	X	X	X	X	-	X	X	-	-
20"	X	X	X	X	X	X	X	X	X	-
24"	X	X	X	X	X	X	X	X	X	X



CAUTION ASBESTOS AND OTHER MATERIALS MAY CAUSE CANCER CAUSES DAMAGE TO LUNGS DO NOT BREATHE DUST AVOID CREATING DUST. Seek Expert Advice For Breathing Protection And Protective Equipment. Call OSHA 1-800-321-6742 for more information.



1/2" - 2" GROUND KEY DESIGN CORPORATION VALVES

Mueller Co.

5.9

Shaded area indicates changes | Rev. 7-13



H-15006N

Ground Key Corporation Valve
Inlet: AWWA taper
 (MUELLER "CC") thread
Outlet: MUELLER®
 INSTA-TITE® Connection for
 CTS PE tubing*

3/4"	3/4" x 1" $\frac{1}{2}$	1"
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H-15024N

Ground Key Corporation Valve
Inlet: AWWA I.P. thread
Outlet: MUELLER®
 INSTA-TITE® Connection for
 CTS PE tubing*

3/4"	1"
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H-15005N

Ground Key Corporation Valve
Inlet: AWWA taper
 (MUELLER "CC") thread
Outlet: MUELLER
 INSTA-TITE Connection for
 IPS PE pipe*

3/4"	3/4" x 1" $\frac{1}{2}$	1"
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H-15026N

Ground Key Corporation Valve
Inlet: AWWA I.P. thread
Outlet: MUELLER
 INSTA-TITE Connection for
 IPS PE pipe*

3/4"	1"
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H-15000N

Ground Key Corporation Valve
Inlet: AWWA taper
 (MUELLER "CC") thread
Outlet: Copper flare straight
 connection

5/8"	1/2" $\frac{1}{2}$	5/8" x 3/4"	3/4"	3/4" x 1"	1"
1-1/4"	1-1/2"	1-1/2" x 2"	2"		



H-15025N

Ground Key Corporation Valve
Inlet: AWWA I.P. thread
Outlet: Copper flare straight
 connection

1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
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H-15010N

Ground Key Corporation Valve
Inlet: AWWA taper
 (MUELLER "CC") thread
Outlet: Copper flare eighth
 bend connection

3/4"	1"	1-1/2"	2"
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H-15035N

Ground Key Corporation Valve
Inlet: AWWA I.P. thread
Outlet: Copper flare eighth
 bend connection

3/4" $\frac{1}{2}$	1" $\frac{1}{2}$	1-1/2"	2"
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H-15020N

Ground Key Corporation Valve
Inlet: AWWA taper
 (MUELLER "CC") thread
Outlet: Copper flare quarter
 bend connection
 Ground Key Corporation Valve

5/8" x 3/4"	3/4"	3/4" x 1"	1"	1-1/2"	2"
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H-15045N

Inlet: AWWA I.P. thread
Outlet: Copper flare quarter
 bend connection
 Ground Key Corporation Valve

3/4" $\frac{1}{2}$	1"	1-1/2"	2"
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*See charts on pages 5.12-5.16 for tubing and pipe that may be used on these connections.

$\frac{1}{2}$ Requires minimum ordering quantity. Contact MUELLER Customer Service Center for minimum order requirements and availability.

NOTE: Sizes shown above represent nominal size of inlet and outlet connections. When two sizes are given, the first is size of inlet and the second is size of outlet.

MUELLER Corporation Valves are manufactured and tested in accordance with ANSI/AWWA C800. Components in contact with potable water will also comply with latest requirements of the Federal Safe Drinking Water Act.