Check No.	Amount \$	
APPLICATION #_		_

Water Department – Village of Tarrytown

Application for Tap in Village Water Main

I,		, the u	ndersigned, b	eing duly sworn, do de	epose and say: that I
am a duly licensed plumb					
Village of Tarrytown, N.Y					
		under	the firm name	e of	that
				mises described herei	
authorized by said owne name and under his full a	•	this application	and to make	all agreements for th	e use of water in his
That application is hereby premises of the aforesaid			llage Water M	ain and for use of Villaç	ge water on the
			_, such premis	ses to be used for	
	purpo	oses. That the o	cost of such tap	p accompanies this app	olication.
water may be otherwise of the building or buildings of shall be provided, installed That this water service I	shall be ped, kept in	orovided, installe n repair and repl	ed and mainta aced whereve	ined by the owner and er necessary, by the ow	all meters to be used mer.
Water and Sewer Depart	ment, Bo	ard of Trustees,	Board of Hea	ılth and under the provi	sions of the Plumbing
Code, now in force in the	Village o	of Tarrytown, or	which may, fro	om time to time be duly	/ adopted; and that all
water rents due or to bec	ome due	shall be prompt	ly paid.		
Sworn to before me this Day of			AIN TAPPING ees \$75.00 ea		Agent
	1"	\$ 400.00 \$ 500.00 \$ 600.00 \$ 750.00	4" 6" 8" 10"	\$1,400.00 \$1,525.00 \$1,800.00 \$2,300.00	

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

The plumber must fill out	the following	ng schedule:	Tap Permit Number	
STREET MAI	IN		•	_
Size			Application for tap and use of water	
TAPS			Village of Tarrytown, N.Y.	
Number				
Size				
Туре			Owner	
New service			Street and No.	
Renewal of old service			ender and rec.	
Repair to old service			Plumber	
Other data			Filed	
SERVICE L	INE		Tap made20	
	Size	Type	Replacing Tap No.	
Main to building			replacing rap rec.	
Main to curb box			Remarks	
Curb box to meter pit				
Curb box to				
building				
Meter pit to				
building				
Auxiliary services				
METERS				
Number required				
Size				
Type and name				
BUILDING WATE	R		Type of Tap to be used:	
MeteredF	lat rate			
Other				
I hereby certify that the all best of my knowledge and		nation is corre	to the Approved by Village of Tarrytown:	
Plumber and Owner's Ag	ent			

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.)



MECHANICAL JOINT TAPPING SLEEVE FOR CENTRIFUGAL C.I., D.I., & PVC PIPE

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 O.D. Range of sleeve		of sleeve	Class and type of pipe		
size of main	ize of main 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	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	
0	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	
0	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

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



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

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" x1" ‡



H-15024N

Ground Key Corporation Valve Inlet: AWWA I.P. thread Outlet: MUELLER®

INSTA-TITE $^{\mbox{\tiny \mathbb{R}}}$ Connection for

CTS PE tubing*

3/4"	1"



H-15005N

Ground Key Corporation Valve

Inlet: AWWA taper (MUELLER "CC") thread

Outlet: MUELLER

INSTA-TITE Connection for

IPS PE pipe*



H-15026N

3/4"

Ground Key Corporation Valve

Inlet: AWWA I.P. thread Outlet: MUELLER

INSTA-TITE Connection for

IPS PE pipe*

	3/4"	3/4" x1" ‡	1"
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H-15000N

1/2"‡

1-1/2"

5/8"

1-1/4"

Ground Key Corporation Valve

Inlet: AWWA taper

(MUELLER "CC") thread **Outlet**: Copper flare straight

Outlet	t: Copper ction	flare strai	ight	H
3" x 3/4"	3/4"	3/4" x 1"	1"	1/2"

UELLER		2.000
	1	Canada
1000		
	UELLER	DELLER

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"



H-15010N

Ground Key Corporation Valve

Inlet: AWWA taper

(MUELLER "CC") thread **Outlet**: Copper flare eighth

bend connection



H-15035N

3/4"#

Ground Key Corporation Valve **Inlet**: AWWA I.P. thread

Outlet: Copper flare eighth

bend connection

1-1/2"

3/4"	1"	1-1/2"	2"

1-1/2"x2"



Ground Key Corporation Valve

Inlet: AWWA taper (MUELLER "CC") thread

Outlet: Copper flare quarter

bend connection

Ground Key Corporation Valve

5/8"x3/4"	3/4"	3/4"x1"	1"	1-1/2"	2"



Inlet: AWWA I.P. thread **Outlet**: Copper flare quarter

bend connection

Ground Key Corporation Valve

3/4"‡	1"	1-1/2"	2"

^{*}See charts on pages 5.12-5.16 for tubing and pipe that may be used on these connections.

[‡] Requires minimum ordering quantity. Contact MUELLER Customer Service Center for minimum order requirements and availability.