

INVOLABLE WATER METER VALVE ©

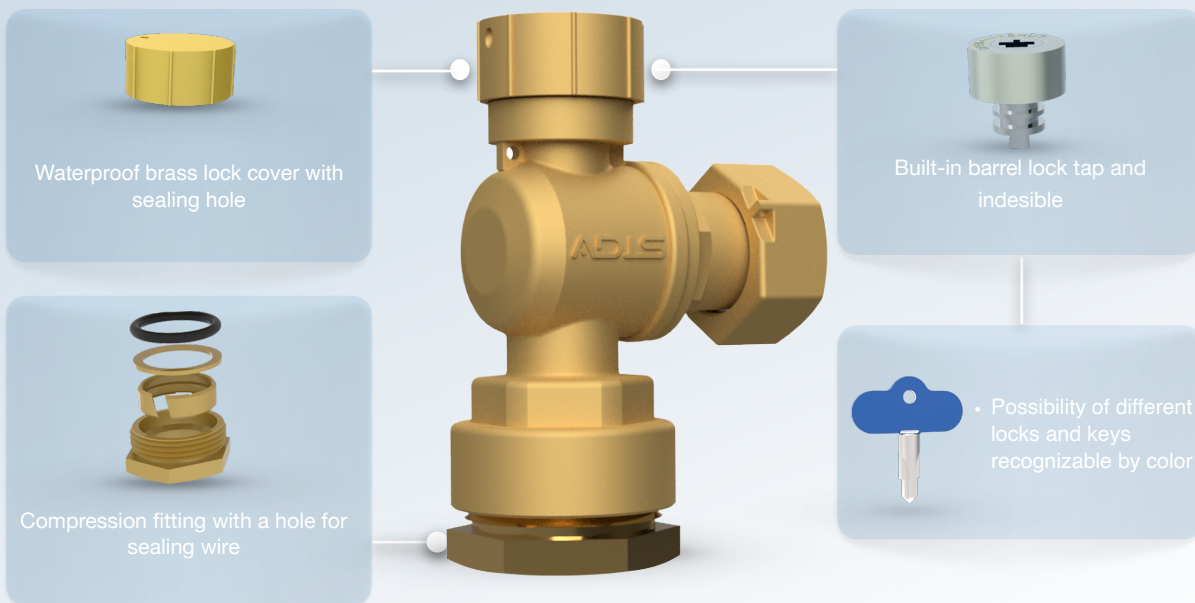


DESCRIPTION

- 1/4 turn ball valve
- Brass body compliant to NF EN 1216X standard
- Angel model or straight model
- Swivelling nut for easy meter installation and removal
- The lock is unmountable: barrel type
- Possibility of several locks recognizable by different key colors
- A lock cap locks the faucet and protects it from dust and sand. This plug accepts lead wires.
- Temperature limits: 0°C à +90°C
- Maximum operating pressure: 16 bars
- Minimal test pressure : 24 bars
- Certified product A.C.S.



Assembly video



TEST

PULLING TEST

All compression fittings are tested according to standard NF EN ISO 3503 and ISO 17885: 2015

SEALING TEST

All valve are tested according to standard NF EN ISO 13828, Test validated by C.S.T.B



MATERIALS

N°	Description	Material
1	Body	Brass (NF EN 1216X)
2	Sphere	Brass Nickel (NF EN 1216X)
3	Seal	PTFE
4	Cover	Brass (NF EN 1216X)
5	Swivelling nut ring	Inox
6	Swivelling nut	Brass (NF EN 1216X)
7	Compression fitting	Brass (NF EN 1216X)



Angel model (PE x Swivelling nut)

Ref	DN	PEHD	Swivelling nut
RIE150	15	20	3/4"
RIE151	15	25	3/4"
RIE151-2	15	32	3/4"
RIE152	20	25	1"
RIE153	30	40	1"1/2
RIE154	40	50	2"



Straight model (PE x Swivelling nut)

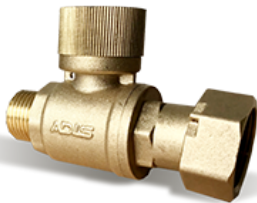
RID002	15	20	3/4"
RID102	15	25	3/4"
RID202	15	32	3/4"
RID302	20	25	1"
RID402	20	32	1"

PROTECO SERIES

INVOLABLE WATER METER VALVE



Réf	DN	Male	Swivelling nut
Angel model (Male x Swivelling nut)			
RIM003	15	1/2"	3/4"
RIM103	15	3/4"	3/4"
RIM203	20	3/4"	1"
RIM303	20	1"	1"
RIM403	25	1"1/4	1"1/4
RIM502	30	1"1/2	1"1/2
RIM503	40	2"	2"



Réf	DN	Male	Swivelling nut
Straight model (Male x Swivelling nut)			
RID003	15	1/2"	3/4"
RID103	15	3/4"	3/4"
RID203	20	3/4"	1"
RID303	20	1"	1"
RID403	25	1"1/4	1"1/4
RID502	30	1"1/2	1"1/2
RID503	40	2"	2"

www.adisfrance.eu - infos@adisfrance.eu



Siège social :

4, Rue Michel Brilland
61200 UROU et CRENNES
Téléphone : +33 (0)2 33 39 90 37
Fax : +33 (0)2 33 67 04 76