

AWARENESS

OF MANY SOLUTIONS



SPIN

CUT-OFF VALVE WITH SWIVEL NUT

Cut-off valves with swivel nut SPIN have a lot of uses. One valve can replace few couplings or tail pieces.

Valve is equipped with swivel nut with a hole for the seal and EPDM gasket.

Available with a lever or a butterfly handle version. Valve is made of brass CW617N. Main body, core and a packing nut on stem are nickel free.

MAX. PRESSURE PRACY

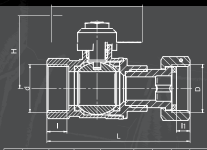
PN 25

MAX. WORK TEMP.

95°C

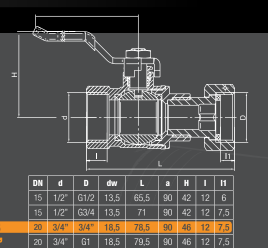
VALVE HAS A LOT OF USES IN MANY INSTALLATION AREAS:

- Connecting of water meters or flowmeters to installations
- As an adaptor kit for gas boilers
- As an cut-off valve for hot water vessel (containers for 140 l. boilers)

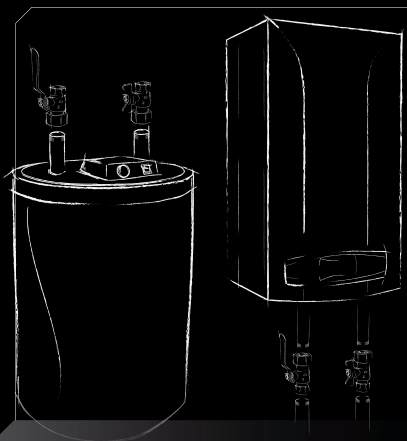


DN	d	D	dw	L/	a	Н	1	11
15	1/2"	G1/2	13,5	65,5	50	37	12	6
15	1/2"	G3/4	13,5	71	50	37	12	7,5
20	3/4"	3/4"	18,5	78,5	50	40	12	7,5
20	3/4"	G1	18,5	79,5	50	40	12	7,5

NEW DIMENSION









Wide range of uses:

- Ability for a simple connection with flowmeters and water meters
- Hole in a nut of a valve allows for connection of seals
- Ability to use for adaptor kits for gas boilers
- · Ability to use for adaptor kits for gas boilers on the side of flow heat exchanger.
- Ability to use valves as Cut-off valves for hot water vessel (assembly with male threaded connectors)

TECHNICAL DATA								
Cut-off valve with swivel nut SPIN DN15-PN25 G1/2-G1/2 DSt	1472900							
Cut-off valve with swivel nut SPIN DN15-PN25 G1/2-G3/4 DSt	1472940							
Cut-off valve with swivel nut SPIN DN20-PN25 G3/4-G3/4 DSt	1473900							
Cut-off valve with swivel nut SPIN DN20-PN25 G3/4-G1 DSt	1473940							
Cut-off valve with swivel nut SPIN DN15-PN25 G1/2-G1/2 MAI	1472920							
Cut-off valve with swivel nut SPIN DN15-PN25 G1/2-G3/4 MAI	1472960							
Cut-off valve with swivel nut SPIN DN20-PN25 G3/4-G3/4 MAI	1473920							
Cut-off valve with swivel nut SPIN DN20-PN25 G3/4-G1 MAI	1473960							









Valvex S.A., ul Nad Skawą 2, 34-240 Jordanów, Polska el. +48 18 269 32 20, 269 32 49, fax +48 18 269 32 11 infolinia: 0800 192 922 www.valvex.com: e-mail: valvex@valvex.com

