

DATA SHEET

revision date
11.10.2021

Product code

02.01.02.XX

BALL VALVE ½" WITH RUBBER COVER



304



VALVE MATERIAL

Stainless steel ball valve and butterfly
Rubber cover

QUICK COUPLING MATERIAL

Stainless steel ball valve, butterfly and quick coupling core
Rubber ball valve cover
EPDM – quick coupling
PP and thermoplastic elastomer based quick coupling cover
Antimicrobial and detectable additives in quick coupling cover

AVAILABLE QUICK COUPLING COVER COLOURS (X)

Blue **B** Red **R** Yellow **Y** Green **G**
White **w** Detectable (dark blue) **DET**

MAX. WORKING TEMPERATURE

95°C

MAX. WORKING PRESSURE

60 bar

INLET/OUTLET

½" / ½" INT

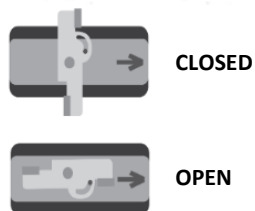
INLET/OUTLET WITH QUICK COUPLING

½" INT / female quick coupling

DOSTĘPNE WERSJE ZAWORU

PRODUCT CODE	NAME / VERSION	WEIGHT	NUMBER OF PIECES IN THE PACKAGE
02.01.02.01	BALL VALVE ½" WITH RUBBER COVER	506 g	1 (foil)
02.01.02.02.X	BALL VALVE ½" WITH RUBBER COVER AND WITH FEMALE QUICK COUPLING	665 g	1 (foil)
02.01.02.02.X.SW	BALL VALVE ½" WITH RUBBER COVER AND WITH FEMALE QUICK COUPLING SAVE WATER	675 g	1 (foil)

X – available colours



- Solid, durable and hygienic.
- The valve is equipped with a stopper of the operating range of the butterfly, which enables the control of the degree of opening and closing of the valve.
- The rubber cover eliminates the possibility of undesirable rotation of the butterfly.
- The valve is available in several colours allowing colour coding.
- All colours of the quick coupling cover are made of material with an antimicrobial additive.
- The quick coupling cover are also available as detectable versions - by metal and X-Ray detectors.
- Female quick coupling allows lances to be changed quickly.
- The rubber cover protects hands from water temperature and prevents slippage of the valve in hands.