Check valves

17













Check valve for mounting a	along the fuel piping
----------------------------	-----------------------

Code	For pipe Ø mm
17.731.90	8
17.731.91	10
17.731.92	12

Check valve

Made of polypropylene with internal rubber flapper; hose adapter; multipurpose valve, use to let water flow in just one direction.

Code	Multiple hose adapter mm
17.176.53	13/20/26
17.176.54	25/32/38

Multiple hose connector with check valve

With quick connection system.

Code	Barber mm
17.176.56	13/20/26
17.176.57	25/32/38

WHALE in-line check valve

Polypropylene body and nitrile valve. Duckbill valve.

Code	Hose adaptor mm	Version
17.121.50	25/38	Universal
17.121.90	19/25	Universal

NOT COMPOSE Flow In Check Valve Orientation

Check valves

Made of brass, designed for mounting along pipework, prevents the backflow of fluids.

Code	Thread
17.232.02	1/2"
17.232.03	3/4"
17.232.04	1"
17.232.05	1" 1/4
17.232.06	1" 1/2

Quick couplings for hydraulic systems

KP 12-mm Ø quick couplings for plumbing Instant snap-in mounting. It requires a simple pressure of the tube and a fastening clip to connect the coupling. Fully re-usable joints made of non-toxic high-resistance food plastic and semi-rigid polyethylene pipe. Product description 12-mm Ø 17.111.02 17.111.03 10 17.111.01 Female/female connecting sleeve 90° female/female elbow 17.111.02 10 90° female tee 17.111.03 10 3/8" female + female fitting 17.111.04 10 1/2" female + female fitting 17.111.05 10 1_{2.111.05} 1>,111.06 3/8" female + male fitting 17.111.06 10 1/2" female + male fitting 17.111.07 10 Cylinder joint + 3/8" male joint 17.111.08 10 Cylinder joint + 1/2" male joint 17.111.09 10 Female Y joint 17.111.10 10 In-line joint 17.111.12 10 17.111.08 90° female joint with fitting 17.111.14 10 12.111.05 17.111.09 90° female joint with 3/8" male joint 17.111.13 10 Intermediate lever tap 17.111.19 1 Safety clips 17.111.35 10 (Dell) 17.111.12 1 17.111.13 17.111.10 17.111.01 17.111.04/05 17.111.06/07 17.111.02 17,111,03 . П \square 77.77 -17.111.09 1_{7.111.19} 17.111.13 **▲** 17.111.14 17.111.08 17.111.14 17.111.10