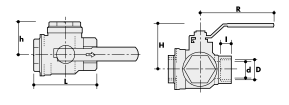
# **AVAILABLE PRODUCTS**

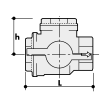


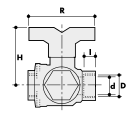
51F						
D"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"(FL)
d	18	20	28.5	35.5	45	45
Н	50	50	66	82	89	89,5
h	37	37	51	60	74	76.5
I	15	16	21.5	23.5	23.5	26
L	69	69	95	111	127	154
R	95	95	120	150	150	150
PN	25	25	25	16	16	16
Kg.	0.44	0.45	1.16	1.85	2.80	3.26





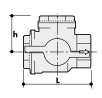
52F			
D"	1/2"	3/4"	1"
d	18	20	28.5
Н	50	50	66
h	37	37	51
1	15	16	21.5
L	69	69	95
R	95	95	120
PN	25	25	25
Kg.	0.44	0.45	1.16

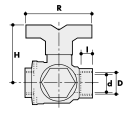






52FRUS				
D"	1/2"	3/4"	1"	
d	18	20	28.5	
Н	50	50	66	
h	37	37	51	
I	15	16	21.5	
L	69	69	95	
R	95	95	120	
PN	25	25	25	
Kg.	0.44	0.45	1.16	







56F/	2
D"	1"
d	22.5
Н	58
h	56
I	13
L	89
R	16
PN	0.73
Kg.	0.85





# FILTER BALL



On-off ball valve with interchangeable cylindrical strainer







Cap with double seat (metallic and rubber O-Ring)

Bronze clip holding

Stainless Steel strainer AISI 304



## **TECHNICAL SPECIFICATIONS**

Ballvalve with integral strainer easy to inspect and clean made of corrosion resistant brass alloy CW602N, threaded ends.

Stem with **triple safety** (2-O-Rings, PTFE ring), fitted from inside to prevent tampering extraction or bursting.

Double tightening in the joint between body and end-connection.

Stuffing box movable.

Solid spheres are made using diamond tools and chromium plated to the required thickness.

#### WHAT IS FILTERBALL?

The Pettinaroli FILTERBALL valve is an on-off ball valve containing an interchangeable cylindrical strainer which is easy to inspect and remove for normal maintenance operations.

A single valve therefore has two important functions:

- perfect sealing of the ball valves
- careful **filtering** of the fluid, so that their great reliability protects all the components in the plant.

Compared with the traditional use of two components, apart from the obvious **advatanges in terms of cost**, installation and space, the FILTERBALL® valve means **much smaller load losses**, which virtually coincide with those of the filter only.



FM			
Туре	Mesh	Filtering capacity	Casing
FM28	28	Ø 700 µm (0.7 mm)	simple
FM40	40	Ø 300 µm (0.3 mm)	simple
FM60	60	Ø 230 µm (0.23 mm)	double
FM80	80	Ø 180 µm (0.18 mm)	double
FM100	100	Ø 150 µm (0.15 mm)	double

Stainless steel strainer for Art.:

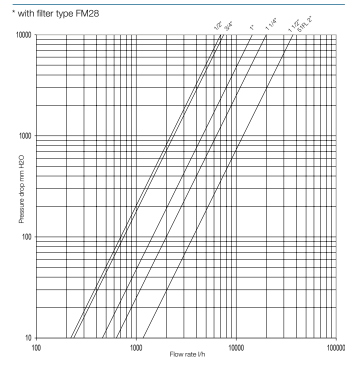
51F - 52F - 56F/2

NOTE: The **FILTERBALL** valve compared with a Y standard strainer allows **more than a double flow**, assuming same load losses.

Example: FILTERBALL 1": KV (1 bar) = 14,5 m<sup>3</sup>/h Y STRAINER 1": KV (1 bar) = 7,0 m<sup>3</sup>/h

These features make it suitable for all uses, in particular **hygiene** and sanitary uses, even when normal water purification additives are present.

## PRESSURE DROP DIAGRAM



Working pressure and temperature

16 bar - 100°C (250 psi - 210°F - non shock) 10 bar - 150°C (150 psi - 300°F - non shock)

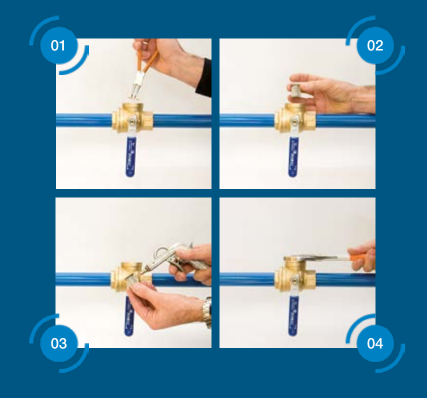
# **EASY INSPECTION AND CLEANING**

FILTERBALL 51F and 52F series allow the strainer to be cleaned with a few simple steps (figure on the side):

- 1- Unscrew the cap and remove the strainer block ring
- Remove the straine
- 3- Remove the collected impurities
- 4- Restore the components in their seat

FILTERBALL 56F/2 series adds to the range a particular version with a "back flush" cleaning system.

 Starting from the closed valve position, it is operated the frame of further 22° clockwise obtaining one deviation of the water flow that will clean the strainer through the appropriate drainage outlet



#### **MAIN USES**

