



## P.A. - S.p.A. - EQUIPAGGIAMENTI TECNICI DEL LAVAGGIO

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## VNR-0 VNR-I - Check Valve

Technical manual: E 201

Flow regulating valve.

Allows a one-way flow, preventing the back flow.



•	60.2030.00	VNR-I	G 1/4 FF sst Ai 303	DN8
•	60.2040.00	VNR-O	G 1/4 FF brass	DN8
•	60.2020.00	VNR-I	G 3/8 FF sst Ai 303	DN10
•	60.2050.00	VNR-O	G 3/8 FF brass	DN10
•	60.2065.00	VNR-O	G 1/2 FF brass	DN15
•	60.2070.00	VNR-I	G1/2 FF sst Ai 303	DN15
•	60.2070.50	VNR-I	1/2 NPT FF sst Ai 303	DN15
•	60.2075.00	VNR-O	G3/4 FF brass	DN20
•	60.2080.00	VNR-I	G 3/4 FF sst Ai 303	DN20

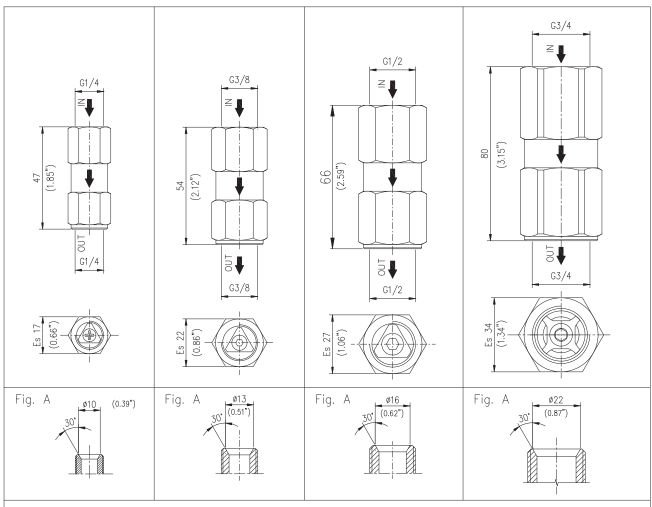
- -Sturdy construction in Sst and brass.
- -O ring Viton
- -Return action of piston carried out by a spring
- -Minimum pressure loss.
- -Rapid intervention at minimum flow variation

### **Technical specifications**

			Max temper	ature: 90℃			
Part number	Rated pressure bar - MPa	Permissible pressure bar - MPa	Minimum pressure intervention bar - MPa	Flow rate L/min	Dimensions BxC mm	Inlet Outlet A	MASSA g
60.2030.00	400 - 40	450 – 45	0.4 - 0.04	25	17x47	G1/4 FF	55
60.2040.00	150 – 15	160 – 16	0.4 - 0.04	25	17x47	G1/4 FF	58
60.2020.00	400 - 40	450 – 45	0.4 - 0.04	40	22x54	G3/8 FF	110
60.2050.00	150 – 15	160 – 16	0.4 - 0.04	40	22x54	G3/8 FF	115
60.2065.00	150 – 15	160 – 16	0.3 - 0.03	80	27x66	G1/2 FF	200
60.2070.00	400 - 40	450 – 45	0.3 - 0.03	80	27x66	G1/2 FF	190
60.2070.50	400 – 40	450 – 45	0.3 - 0.03	80	27x66	1/2NPT FF	190
60.2075.00	150 – 15	160 – 16	0.2 - 0.02	180	34x80	G3/4 FF	370
60.2080.00	400 - 40	450 - 45	0.2 - 0.02	180	34x80	G3/4 FF	350

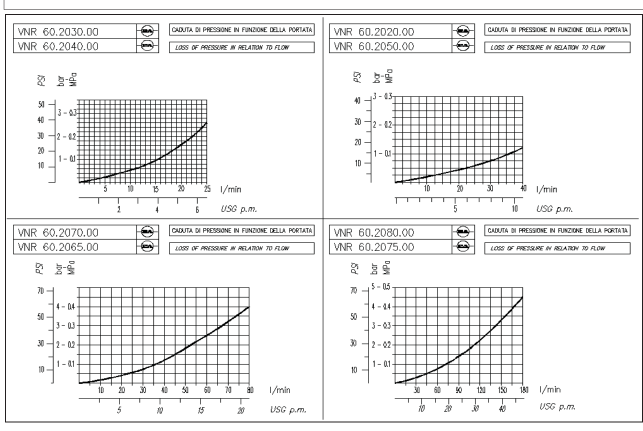
Instruction manual, maintenance, installation, spare parts.	n. 12.9201.00
For a correct utilization, follow the directions of this manual	
Re-print them on the Use and Maintenance booklet of the machine.	

#### **DIMENSIONAL DRAWING**



SU ENTRAMBI I LATI DELLA VALVOLA USARE RACCORDI SMUSSATI COME DA DISEGNO.

ON BOTH SIDES OF THE VALVE MAKE SURE TO USE CONNECTIONS CHAMFERED AS PER THE DRAWING.



Last update: 07/07/10

#### **INSTRUCTIONS**

#### **SELECTION**

This product is to be utilized with clean fresh water, even slightly additivated with normal detergents. For use involving different or corrosive liquids, contact the PA Technical department. Appropriate filtration should be installed when using unclean liquids. Choose the valve in line with the data of normal running (system rated pressure, max flow and max temperature). In any case, the pressure of the machine should not exceed the permissible pressure rate imprinted on the valve.

#### **INSTALLATION**

Make sure that the system is well proportioned. In particular, fit a piping system in line with the flow and pressure specifications. A bad proportioned system can ruin, without repair, all single components or damage the performance. This accessory, on a system that produces hot water, must be fitted in front of the heat generator. This product is bound to be incorporated on a finished machine. On a system that generates hot water, anticipate the fitting of accessories that limit the accidental increase of fluid temperature.

Always install a safety valve that protects the pressurized inlet channel.

ATTENTION: During assembly, respect the direction of the flow indicated on the valve. Use fittings internally chamfered. See fig.A dimensional drawing.

The valve is designed to work in installations that remain always full of water. If it appears necessary to empty the part of the circuit downstream of the valve, it is advisable to adopt an aparatus that guarantees a gradual start of the pump or the filling of the circuit at low pressure.

#### **OPERATIONS**

Water flows freely in a one-way direction, while it is totally blocked in the opposite direction. Hermetic sealing is ensured by Viton seals.

The internal construction allows a rapid convertion in case of back flow and low pressure drop.

#### PROBLEMS AND SOLUTIONS

PROBLEMS	PROBABLE CAUSES	SOLUTIONS
Valve leakage	Worn out seal Material matter in the seat Worn out seat	Replace Remove and clean Replace valve body
Slow closure	Valve not properly sized Piping too small	Change type of valve Replace
Rupture of Or & spring	Fittings not chanfered internally	Fulfil internal chamfer as per fig.A dimensional drawing

#### **REGULATIONS**

The Project and construction of our products comply with: norm CEI EN 60335-2-79 first edition, published 1999-03 and relative variations to the project of norm prEN1829.

Read this manual before starting the assembly

For a correct utilization, follow the directions described in this manual and re-print them on the <u>Use and maintenance manual of the machine.</u>

The present manual is valid for all valves named VNR - O VNR - I

#### **MAINTENANCE**

Maintenance has to be carried out by Specialized Technicians.

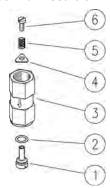
SPECIAL: every 800 working hours( circa 20,000 cycles), control the wear of the seals and internal parts.

ATTENTION: reassemble the valve in the correct manner paying special attention to the flow direction indicated on the valve.

.The manufacturer is not to be considered responsible for damage as a result from incorrect fitting and maintenance-

Technical data, descriptions and illustrations are indicative and liable to modification without notice

## 60.2020.00 VNR-I check valv. sst. 3/8FF Bsp

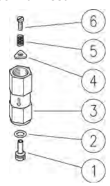


## 60.2050.00 VNR-O check valv. brass 3/8FF Bsp

Pos.	P/N	Description	Q.ty	K1	K2l	(3K4	
1	60.2023.51	Shutter pin, M4 Sst.	1				10
2	10.3055.14	O-ring 1,78x7,66 mm Vi85	1				10
3	60.2024.51	Housing -VNR-I, 3/8Bsp FF Sst. (1)	1				5
3	60.2024.31	Housing -VNR-O, 3/8Bsp FF brass (2)	1				5
4	60.2021.51	Triangular washer, 5x14x1,5 mm Sst.	1				10
5	60.2022.51	Spring, 0,5x6,3x12,5 mm Sst.	1				10
6	16.1831.00	Screw, ISO7380 M4x8 mm Sst.	1				10

(1) 60.2020.00 (2) 60.2050.00

## 60.2030.00 VNR-I check valv. sst. 1/4FF Bsp

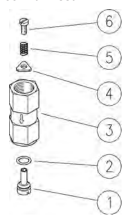


## 60.2040.00 VNR-O check valv. brass 1/4FF Bsp

Pos	. P/N	Description	Q.ty	K1	K2I	K3K4	
1	60.2034.51	Shutter pin, M3 Sst.	1				5
2	10.3049.14	O-Ring, 1,78x5,28 mm Vi 85	1				10
3	60.2031.51	Housing -VNR-I, 1/4Bsp FF Sst. (1)	1				5
3	60.2031.31	Housing -VNR-O, 1/4Bsp FF brass (2)	1				5
4	60.2033.51	Triangular washer, 4x11x1,5 mm Sst.	1				5
5	60.2032.51	Spring, 0,4x5,1x10,5 mm Sst.	1				5
6	16.1825.00	Screw, DIN7985 M3X6 mm Sst.	1				10

(1) 60.2030.00 (2) 60.2040.00

# 60.2065.00 VNR-O check valv. brass 1/2FF Bsp 60.2070.00 VNR-I check valv. sst. 1/2FF Bsp

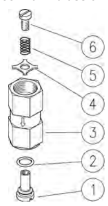


## 60.2070.50 VNR-I check valv. sst. 1/2FF Npt

Pos.	P/N	Description	Q.ty	K1K2	K3K4	
1	60.2062.51	Shutter pin, M6 Sst.	1			5
2	10.3175.14	O-ring 2,62x9.93mm Vi 85	1			10
3	60.2061.51	Housing -VNR-I, 1/2Bsp FF Sst. (1)	1			5
3	60.2071.51	Sst 1/2Npt FF body (2)	1			5
3	60.2061.31	Housing -VNR-O, 1/2Bsp FF brass (3)	1			5
4	60.2063.51	Triangular washer, 8x18x1,5 mm Sst.	1			10
5	60.2064.51	Spring, 0,7x9,6x14 mm Sst.	1			10
6	16.1832.00	Screw, ISO7380 M6x8 mm Sst.	1			10
5	60.2064.51	Spring, 0,7x9,6x14 mm Sst.	1			10 10

(1) 60.2070.00 (2) 60.2070.50 (3) 60.2065.00

## 60.2075.00 VNR-O check valv. brass 3/4FF Bsp



## 60.2080.00 VNR-I check valv. sst. 3/4FF Bsp

10
10
10
5
5
10
10
10

(1) 60.2075.00 (2) 60.2080.00