Latest Update: 02/04/2013



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

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VB 450-200/300 - Unloader Valve

Pressure regulating unloader valve.

It bypasses water flow at low pressure when gun shuts off.

DN 32

Technical Booklet: E 258

- 60.4020.00 VB 450/200 C € 1"1/4 Bsp FF • 60.4030.00 VB 450/300 1"1/4 Bsp FF
 - -Intended for use with high flow rates
 - -Special steel spring with superior mechanical features, to maintain calibration settings for longer
 - -Check valve specifically designed to prevent jammings
 - -Screw/Locknut adjusment to set maximum pressure level
 - -Dynamic seals with O-ring and sliding gasket
 - -Fixing screw slots



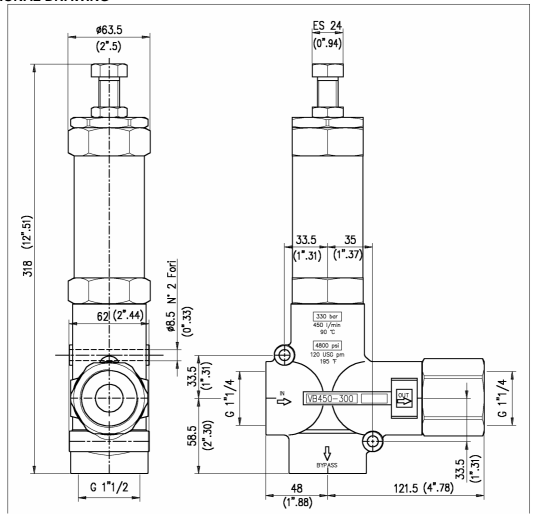
Technical Data									
Max. Flow Rate: 450 l/min. Max. Temperature: 90°C (1)									
P/N	RATED PRESSURE	PERMISSIBLE PRESSURE	MIN. ADJUSTABLE PRESSURE	(2)MAX PRESS. INCREASE AT SYSTEM SHUT OFF	(3)PRESSURE DROP AT BYPASS RESET	INLET OUTLET	BYPASS	WEIGHT	
	bar - MPa	bar - MPa	bar - MPa	%	%			g	
60.4020.00	200 - 20	220 - 22	20 - 2	10,7%	43,8%	1"1/4 Bsp FF	1"1/2 Bsp F	5950	
60.4030.00	300 - 30	330 - 33	30 - 3	7,8%	43,3%	1"1/4 Bsp FF	1"1/2 Bsp F	6025	

- (1) The valve is especially designed for a constant use at a water temperature of 60°C. It can withstand up to a max. temperature of 90°C for short intervals only.
- (2) The max. pressure increase at system shut off is a percent value of calibration pressure. When it occurs, the valve is set in operation and the whole fluid is diverted into bybass.
- (3) The pressure decrease at bypass reset is a percent value of calibration pressure. It indicates the pressure drop required for the valve to restore pressure in the system.

Instruction, Maintenance, Installation, Spare Parts Booklet.	n. 12.9258.00
For a correct use of the item, please follow the instructions.	
Please copy all relevant information on the use and maintenance booklet of	
the machine.	

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DIMENSIONAL DRAWING



INSTRUCTIONS

SELECTION

This product is to be used with clean, fresh water, or water slightly additivated with ordinary detergents. For use involving harsh or even corrosive fluids, always ask PA Technical department first. Appropriate filtration should be installed when using unclean fluids. To select the right valve, always take in consideration rated running data of the system (rated pressure, max. flow rate and max. temperature). In no case shall the system pressure exceed the **permissible pressure** marked on the valve.

INSTALLATION

On a water heating machine, fit the valve before **the heat generator**. This product is bound to be incorporated on a finished machine. On a water heater, it is necessary to mount accessories that limit the accidental increase of fluid temperature.

Always install a safety valve to protect the pressurized outlet channel.

Select the right nozzle size, which allows a regular discharge into bypass of at least 5% of the total flow rate of the system. This will keep a constant pressure setting and prevent pressure spikes at shut off which could damage the system. By nozzle wearout, the pressure drops. When replacing the nozzle, reset the system to the original pressure level.

OPERATION

The valve regulates the max. system pressure through a piston, which acts on a cone that, normally positioned, closes the bypass opening. A check valve cuts out the delivery section, the pressure of which controls the piston drive.

All adjustments should be carried out when the system is in operation and the nozzle is working.

IMPORTANT: The nut (pos.15) must never be removed, as it is a mechanical safety device that limits the max pressure and prevents serious damage to persons and things.

DISCHARGE SYSTEM AND WATER ADDUCTION

The bypass conduct shall discharge outside of the machine or into a tank, but never directly into intake conduct. In case, it is advisable to install a baffled tank.

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PROBLEM HANDLING: CAUSES AND SOLUTIONS

PROBLEMS	PROBABLE CAUSES	SOLUTIONS
Valve recycles frequently	Check Valve O-ring worn out Leaking couplings Bypass blocked or throttled	Replace Check and Restore Clean or Adjust
Valve does not reach desired pressure level	Piston seals worn out Material matter between seat and shutter Nozzle worn out	Replace Clean up seat Replace
Pressure spikes	Less than 5% of total flow rate discharged in bypass Excessive flow rate in bypass Adjustment carried out with spring completely compressed	Reset Choose different valve type or adjust passages Loosen knob and replace nozzle
Valve does not bypass at low pressure	Jammed check valve Check valve O-ring worn out Material matter on check valve	Clean or replace Replace Clean

REGULATIONS: See Standard Manual.

The equipment hereby described bears the CE marking in accordance with the Rules and Directives referred to in the **Declaration of Conformity**.

For a correct use, follow the instructions given in this booklet and re-print them on the <u>Use and Maintenace Manual of the machine.</u>

Make sure that you are given the original Declaration of Conformity for the chosen item. This booklet is applicable for all unloader valves type VB 450-200/300

MAINTENANCE

All maintenace operations must be carried out by qualified personnel only.

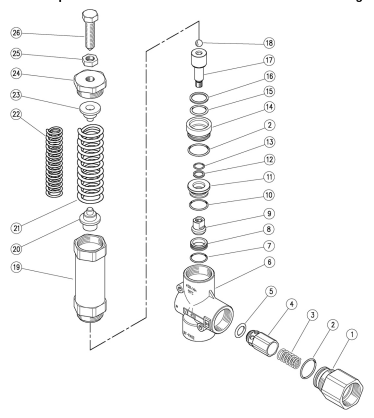
ROUTINE: every 400 hours of operation (around 10000 cycles), check and lubrify seals with waterproof grease.

EXTRAORDINARY:every 800 hours of operation (around 20000 cycles), check conditions of seals and other internal components. If required, replace them with original PA spare parts. When installing the spares, lubrify them with waterproof grease.

IMPORTANT: in case of replacement, assemble the valve correctly, resetting all conditions to starting levels and making sure to fix the nut pos.25 with thread locking liquid.

The manufacturer is not liable for damages resulted from incorrect fitting and maintenance.

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



Pos.	P/N	Description	Q.ty	K1	K2	K3	K4	
1	60.4014.31	Piston holder, 1"1/4 Bsp F	1					3
2	10.3208.28	O-ring, 2,62x36,17 mm Ni85	2	•	•			5
3	60.4013.51	Spring, 1,6x23,1x44mm (1,2)	1					3
4	60.4012.31	Check valve (1,2)	1					3
5	10.3350.00	O-ring, 6x18 mm (1,2)	1	$ \cdot $				10
6	60.4001.35	Housing -VB450, 1"1/4Bsp F, brass	1					1
7	10.3077.08	O-ring, 1,78x28,3 mm Ni 85	1	$ \cdot $	•			10
8	60.4002.51	Seat	1	•	•			3
9	60.4003.51	Shutter, M 12	1		•			3
10	10.3206.08	O-ring, 2,62x28,25 mm Ni85	1	•	•			10
11	60.4005.31	Bushing	1					3
12	10.4084.00	Back-up ring, 16x20,5x2mm	1	•	•			5
13	10.3181.20	O-ring, 2,62x15,88 mm	1	•				10

Kit	P/N		Description	
K1	60.4022.24	Spares kit -VB 450/200-300,	10x1pcs.	1
K2	60.4222.24	Spares kit -VRP 450/200-30	0, 9x1pcs.	1

(1) 60.4020.00 (2) 60.4030.00 (3) 60.4230.00

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Pos.	P/N	Description	Q.ty	Κ1	K2	К3	K4		
14	60.4007.31	Bushing	1					3	
15	10.3246.05	O-ring 3,53x28,17 mm	1	•	•			5	
16	10.4096.00	Back-up ring, 28x34x2mm	1	•	•			5	
17	60.4004.51	Piston, M 12	1					3	
18	14.7465.00	Ball, 1/2" Sst.	1					5	
19	60.4009.31	Piston holder	1					1	
20	60.4010.31	Ball holder	1					3	
21	60.4006.61	Spring, 9x33x110mm	1					2	
22	60.4015.61	Spring (2,3)	1					2	
23	60.4016.31	Spring holder	1					3	
24	60.4008.31	Screw plug M 48	1					3	
25	11.4845.00	Nut, M16x1,5 Sst.	1					5	
26	60.4011.51	Screw, M16x54mm Sst.	1					3	