GENERAL PUMP <u>A member of the Interpump Group</u>

FEATURES

- NEW improved design!
- Reduced pressure loss
- Makes for easier gun operation
- Extremely reliable
- Easy maintenance

YU21235 / YU21405 Trapped Pressure Unloader Valve

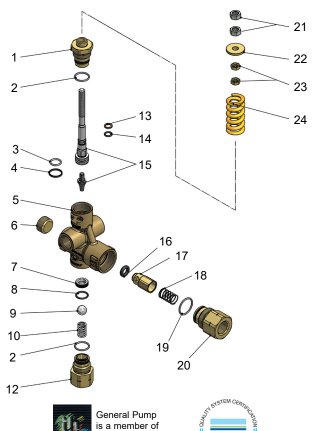


SPECIFICATIONS

Part Number		YU21235	YU21405	
Max Volume		21 GPM		
Rated Pressure		2,300 PSI	4,050 PSI	
Max Pressure		2,600 PSI	4,500 PSI	
Max Temperature		195° F		
Note: The valve has been designed for conuinuous use at a water temperature of 140° F.				
It can operate for short periods at a maximum temperature of 195° F.				
Port Sizes	Inlet	(2) 1/2"	NPT-F	
	Outlet	1/2" NPT-F		
	Bypass	(2) 1/2"	NPT-F	
Overall Dimensions		7.57" x 3.96" x 1.5"		
Weight		3.1 lbs.		

General Pump recommends using a safety relief device in conjunction with this unloader valve when installed on a positive displacement pump. General Pump is not liable and assumes no responsibility when used in a customer's high pressure system.

PARTS LIST



the Interpump Group

DNV.GL

No.	Part No.	Description	Qty.
1	Y60049131	Piston Holder, Brass	1
2*	Y10306801	O-ring, 1.78 x 17.17 mm	2
3*	Y10317800	O-ring	1
4*	Y10401400	Back-up Ring, 18 mm	1
5	Y60046735	Housing, NPT-F, Brass	1
6	Y60044431	Plug	1
7*	Y60280351	Seat, 10 mm	1
8*	Y10306401	O-ring, 1.78 x 14 mm, Ni	1
9*	Y14746500	Ball, 1/22", SST	1
10	Y30530451	Spring, 2 x 29 x 9.9 mm, SST	1
12	Y60049631	Inlet Coupling, 1/2" NPT-F, Brass	1
13*	Y10400800	Back-up Ring, 18 x 11 x 1.2 mm	1
14*	Y10305500	O-ring, 1.78 x 7.66 mm	1
15	Y60042423	Piston, SST	1
16*	Y10329200	O-ring, 4 x 8 mm	1
17	Y60048899	Check Valve, Brass & O-ring	1
18	Y60048951	Spring, 0.8 x 13.3 x 27, SST	1
19*	Y10307250	O-ring	1
20	Y60185231	Check Valve Coupling, 1/2" NPT-F	1
21	Y11457400	Hex Nut, M8	2
22	Y60001131	Spring Holder Ring, Brass	1
23	Y11457331	Washer	2
24	Y60044961	Spring, YU21235	1
24	Y60046961	Spring, YU21405	1
*	YUKIT215R	Repair Kit	



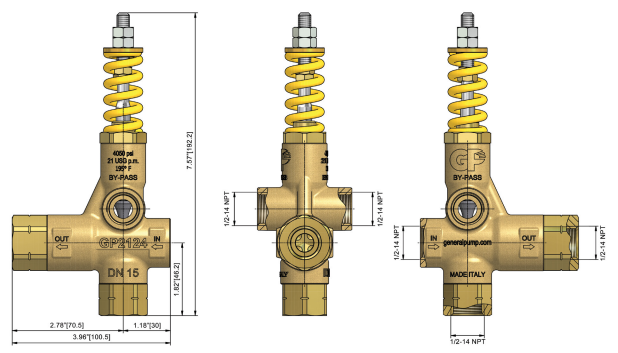
Ref 300891 Rev. G 08-19

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YU21235 / YU21405

Trapped Pressure Unloader Valve

DIMENSIONS



SELECTION AND OPERATION

SELECTION

This product is intended to be incorporated on a finished machine. This product is to be used with clean fresh water, for use involving different or corrosive liquids, contact the GP Customer Service Department. Appropriate filtration should be installed when using impure liquids. Choose the valve appropriate to the working data of the pump (permissible pressure, flow and rated temperature of the system). The pressure of the pump must not exceed the maximum pressure of the valve.

OPERATION

The valve regulates the maximum pressure of the system by varying the flow discharged by the bypass. The adjustment is made by altering, by means of a piston, the position of a sphere which partially closes the bypass opening. The valve is sensitive to water flow. At gun opening, the water flows through the valve which maintains the system in pressure until the gun closes, the interruption of the flow provokes the complete aperture of the bypass which allows to discharge the flow at low pressure. At gun closure, the special mechanism of zero setting, which does not include a check valve, keeps in connection the delivery line and the bypass line, in that way permitting to lower the pressure all around the system and not only in the source line of the valve.

INSTALLATION

This valve, on a system that produces hot water, must be fitted upstream from the source of heat. On a system that generates hot water, it is advisable to use accessories that limit the accidental increase of fluid temperature. **Always install a safety valve**. We recommend the use of a nozzle with flow rate which allows a regular discharge from the valve bypass of at least 5% of the flow supplied by the pump. In order to achieve a constant pressure and easy adjustment. If the nozzle wears out, the pressure decreases. To reset pressure back to working level, it is necessary to replace the worn nozzle. When a new nozzle is fitted, resetting of the system to its original working pressure is required.

DISCHARGE SYSTEM AND WATER ADDUCTION

The bypass discharge can be sent back to the pump intake or returned into a tank; in such cases it is adviseable that the tank be fitted with baffles to reduce eventual turbulence and air bubbles which could be harmful to the pump.

PRESSURE ADJUSTMENT/CALIBRATION

The desired working pressure must be adjusted with the system running and the gun opened. Adjust the pressure by screwing or unscrewing the adjustment knob. The operation is easier if the correct nozzle has been chosen (see above). When screwing the adjustment nut a consequent pressre increase must be matched. If, before reaching the desired pressure, there is no pressure increase, DO NOT FORCE. Rather, check the correct ratio of nozzle/flow rate - pressure and, if necessary, replace with a smaller size nozzle.

ATTENTION: the nut in position 21 is a mechanical security device that limits the maximum pressure; it must absolutely NOT be removed.

Trapped Pressure Unloader Valve

MAINTENANCE

STANDARD: every 400 working hours, check and lubricate the seals with water resistant grease.

SPECIAL: every 800 working hours, check the wear of the seals and internal parts and, if necessary, replace with original GP parts taking care, during installation, to lubricate with water resistant grease.

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

TROUBLESHOOTING

PROBLEMS	PROBABLE CAUSES	SOLUTIONS
Frequent valve recycles	 Damaged check valve O-ring Leaking connections Restricted bypass or too small diameter of the bypass hose 	 Replace Check or renew Clean or adapt passage diameter
Valve does not reach pressure	 Piston O-rings worn out Debris between seat and shutter Seat worn out Nozzle worn out Incorrect choice of nozzle 	 Replace Clean the seat Replace Replace Fit with smaller nozzle
High pressure peaks at gun closure	 There is not a minimum of 5% of total flow discharged in bypass Excessive flow in bypass Adjustment with spring totally compressed 	 Reset Correctly Change type of valve or adjust passages Loosen adjustment screw and eventually fit with smaller nozzle
Valve does not discharge at low pressure at gun closure		 Clean or replace Clean

