YVB3KTT

GENERAL PUMP

FEATURES

- · Forged Brass Body with Stainless Wetted Parts
- Available With Optional Chemical Injector
- Hexagonal Check for Improved Reliablility
- · Locking Ring Limits Maximum Pressure Setting

Compact Pressure Trapping Unloader

SPECIFICATIONS

Part Number	YVB3KTT	YVBKTTI18	YVBKTTI21	YVB3KTTI23
Maximum Volume	6.5 GPM			
Maximum Discharge Pressure	3600 PSI			
Maximum Fluid Temperature	195°F			
Inlet Port Thread	1/4" BSP-M			
Discharge Port Thread	3/8" BSP-M			
Bypass Port Thread	3/8" BSP-F			
Weight	1.6 lbs 1.8 lbs			
Dimensions	3.07" x 1.26" x ~4.5"	4.09" x 1.26" x ~4.5"		
Materials	Stainless Steel, Brass, Buna-N, Plastic			

PARTS LIST DIMENSIONS Ø32 (1.26°) PRESS Y60030431 660008 Y60086261 78 (3.03") Y60031061 Y60033151 ٨ Y10400800* Y60031931 Y16210000 701011 Y10305101* Y60030331 Y10400600* 73.5 (2.89") 701016 30.5(1.2") 104 (4.09") Y60086331 Ø32 (1.26°) - PRESS + 701014* Y60087121* Y21017184 Y21015531 Y60087220* 80 (3.15") 77 (3.03") Y10312500* 701008V Y60191135 Y60085931 Y60086751 Y21015851 Y21017331 1/4NPT 701501 30.5(1.2°) 47.5 (1.87°) * Repair Kit: YKITVB3KTT Y14742001 78 (3.07°) Y21016051 701016* 1.8mm: TBD, 2.1mm: Y21005451, 2.3mm: TBD Y21005331

Y60190431

APPLICATION AND INSTALLATION

APPLICATION

This product is to be used with clean, fresh water.

For different or corrosive liquids, contact GP Companies Inc. technical support department. With not clean liquids, appropriate filtration should be installed.

Select the valve based on the nominal operating rating: system rated pressure, max flow and max temperature.

Under no circumstances should the pressure of the system exceed the maximum rated pressure of any component.

When installed on hot water cleaners, this valve is to be installed before the boiler.

INSTALLATION

On a system that produces hot water, consider installing safety devices which limit the accidental increase of the fluid temperature.

Always install a safety valve to protect the operator and system.

Choose a correct nozzle size, able to discharge regularly, on bypass, at least 5% of the total flow of the system, in order to achieve a constant pressure, and avoid troublesome pressure spikes.

When the nozzle wears, the pressure drops. After installing a new nozzle, re-adjust the system to the original pressure setting.

TROUBLESHOOTING

PROBLEMS	PROBABLE CAUSES	SOLUTIONS
Unloader Cycles	Damaged discharge check valve	Replace
	Leaking fittings or gun	Check and renew
	Restricted bypass	Clean or adapt
Unloader does not	Unloader not properly sized	Select proper unloader
come up to pressure	Debris lodged in unloader	Clean unloader
	Unloader piston o-ring worn	Replace
	Worn nozzle	Replace
Excessive pressure spikes	Unloader improperly adjusted There is not a minimum of 5% flow in	Adjust unloader
	bypass	Adjust unloader
Unloader won't go into	Discharge check valve jammed	Clean or replace
bypass	Worn discharge check valve o-ring	Replace
	Debris in unloader valve	Clean unloader

