

UNIFORM PRESSURE CENTRIFUGAL PUMPS

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PRICES ARE YOUR NET COSTS PAGE 10B

When you turn on the water tap, do you get all the water and pressure you need?

With these Davey multi stage centrifugal pumps, you will.

The Torrium Controller valve is the brains behind how this pump provides uniform pressure and a constant ready flow of water to you.

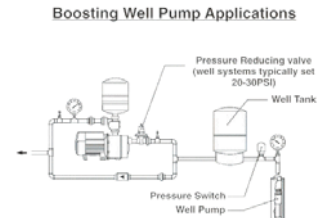
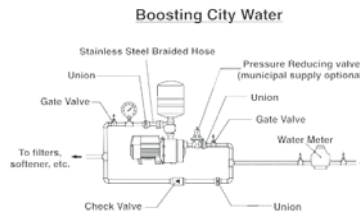
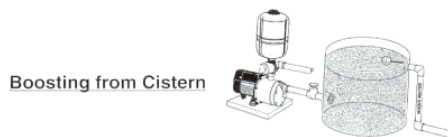


2 HP
HS2065HT2
\$ 980.00

Pump Model	Discharge Pressure in PSI	Capacity in US Gallons per minute						Maximum Pressure Increase
		Suction Lift in Feet						
		0	5	10	15	20	25	
HS2065HT2	20	32.0						
2 HP	40	26.8						100 psi
230V	60	21.3						
	80	13.2						

The HS2065HT2 uses the hydrascan valve which eliminates power cycling. It operates on the basis of sensing pressure to switch the pump on, using a built in diaphragm type pressure switch. The hydrascan will also sense flow, and will turn off the pump when flow drops below 1/2 gallon per minute. The hydrascan has a stainless steel plate in it that the water flows past. On the back of the plate, are 2 sensors. A small heater is positioned near one sensor. When flow drops down to 1/2 gpm, the heater will warm the sensor, and the other sensor being a different temperature, will cause the pump to shut down.

There is a yellow button on the hydrascan valve that is used to reset the pump when it has powered off due to low water flow. It can also be used to prime the pump, since the pump will run when it is depressed. You can also reset the pump control by turning off the power, then turning it back on.



With city water systems, pressure must be reduced to 30 psi max. Use pressure reducing valve #10BPRV \$ 102.50

11/5/2008