



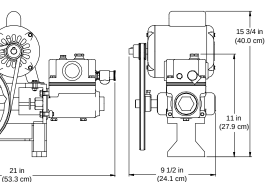
Date:	June 1, 2006		
Section: 1	Page: 2		
Cancel & replace:	-		

## STAINLESS STEEL PISTON PUMP

For shallow wells and well points: it's used mainly on farms, residences, cottages, solar applications, sprinkling systems and maple groves (for sap and hot or cold syrup).

## **FEATURES**

- ? On site maintenance possible due to easy access to internal parts
- ? Built tough for longer life span
- ? Constant pumping even with presence of air in water
- ? Double-action piston, single cylinder
- ? Continuous efficiency at various pressures.
- ? Increased resistance to particles in water.
- ? Priming up to 25 feet (7.62 m)
- ? Safety valve 100 PSI
- ? Available in 2 models (S-275 S/S, S-600 S/S) and 2 versions:



Complete Pump: (pump, motor)
Pump only

## **CHARACTERISTICS**

? 1/2 or 3/4 H.P. motor, 115/230 Volts, capacitor starting, automatic thermal protection ? Components in contact with the liquid are made in 304 stainless steel.

## Pumps are all tested in factory.

Part number	Pump model	H.P.	Capacity	Suction inch (mm)	Discharge inch (mm)	Shipping weight lbs (kg)	Suggested list price	
521-0105	S-275 S/S with motor	1/2	275 gallons/h (1040 liters/h)	1 ¼" (31.8)	1" (25.4)	68 (31)	1 239.00	
521-0110	S-275 S/S pump only					45 (20)	920.00	
521-0125	S-600 S/S with motor	3/4	600 gallons/h (2271 liters/h)			72 (33)	1 354.00	
521-0130	S-600 S/S pump only					45 (20)	983.00	
Stainless steel front pump only								
521-0175	S-275 S/S front		1 ¼" (31.8)	1 1/4"	1"		625.00	
521-0185	S-600 S/S front			(31.8)	(25.4)		664.00	