Eureka (707)-443-8095 Ukiah (707)-485-5481 Crescent City (707)-464-8303

# Thrifty Supply Company

Wholesale Plumbing & Heating Supplies -- www.thriftysupplyco.com

**10-01-18**Replaces
02-01-18

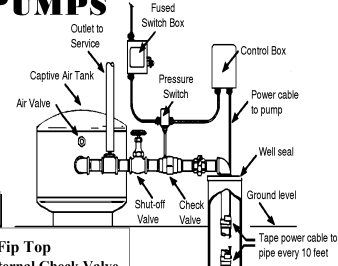
1-18a



#### Conversion Factors

**1** Foot of Head = .433 psi **1** psi = 2.31 Feet of Head

 $50 \, psi = 115 \, Feet \, of \, Head$ 



## **Submersible Pumps**

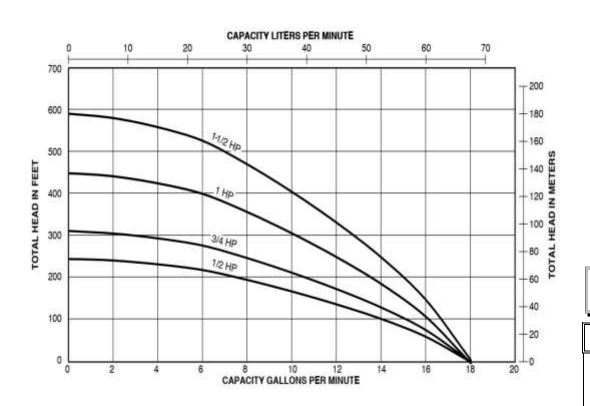
Stainless Steel 4" Submersible Pump with 1¼"Fip Top

3-Wire with ground 230 volt • 12 Month Warranty • With Internal Check Valve

\*Price Includes Control Box

• \* Add Optional Pumptec TM for Ultimate Pump Protection

SK-10gpm Series			Total head	Max Well Depth With 30/50 Switch & Tank	
4" Submers	ible Pumps	3	@ <b>10</b> Gpm discharge	@ <b>10</b> Gpm discharge	
S10K05231	\$ 610.00	½ HP	100' of Head	35′	
S10K07231	695.00	3∕4 HP	200' of Head	85'	
S10K10231	870.00	<b>1</b> HP	280' of Head	165′	
S10K15231	1,115.00	<b>1</b> ½ HP	380' of Head	265′	



### Control Boxes

Pump

Motor

Well Casing 4" Min

½ HP	\$ 105.00
3/4 HP	110.00
1 нр	115.00
1½ HP	178.00

#### Pentek SPP-233-1.5 Pump Protector

1/3-1½ HP	\$ 345.00

◆Protect Against Dry Well

◆Rapid Cycling

◆High or Low Voltage

#### **FACTS ABOUT WATER**

1 Foot of Head =  $.433 \, Psi$ 

2.31 Feet of Head = 1 Psi

115.5 Feet of Head =  $50 \, Psi$ 

1 Gal of fresh water = 8.333 lb.

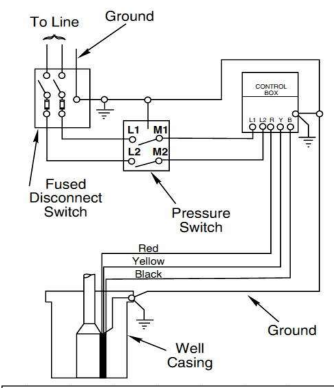
1 cubic foot of water = 7.48 Gal = 62.33 lb.

Water expands 4.34% when heated from 40°F to 212°F. A 40 gal water heater will gain an extra  $\frac{2}{3}$  gal of water volume when heating water from 55°F to 120°F. If a house has a check valve on the incoming cold-water line, a small expansion tank might be needed to prevent the P&T valve from continuously opening.

The Static-Head of a water system equals the height difference between a water tank or pump and the faucet in the house.

The **Dynamic-Head** of a water system equals the **Static-Head** minus the **Friction-Loss** in the piping, fittings, and valves.

A 1000' run of 1" PVC pipe from a water tank 100' higher than the house will have a **Static-Head** of 43psi. The **Dynamic-Head** will be less than 29psi @ 10gpm. Using 1¼" PVC pipe will give a **Dynamic-Head** of 39psi @ 10gpm.



1 HP=745.7 Watts 1 kW=1.341 HP I(Current Draw) = HP x (745.7 Watts) / V(Volts)

Water Line Storage Capacities Gallons per  $100' = D^2$ (Pipe Diameter Inches) x 4.085 e.g. 100' of 1" water line holds 4.085gal of water.

	Friction Loss per 100' of PVC Pipe Pounds / Sq. Inch						
GPM	1/2"	3/4"	1"	11/4"	1½"	2"	
1	.43	.12					
2	.86	.24	.13	.04	.01		
5	4.87	1.36	.39	.12	.06	.02	
7	8.95	2.49	.72	.21	.10	.04	
10	17.03	4.74	1.37	.40	.20	.07	
15	Œ	10.06	2.90	.85	.43	.14	
20		17.13	4.94	1.45	.74	.25	
25		Œ	7.45	2.18	1.12	.37	
30			10.46	3.06	1.57	.52	
35			13.91	4.07	2.09	.70	
40	₩			5.22	2.68	.89	
45	Use Next Pipe Size			6.49	3.33	1.11	
50				7.88	4.04	1.35	
60				Œ	5.67	1.89	
80					9.68	3.22	
100					14.61	4.87	

Friction Loss per 100' of Poly Pipe						
Pounds/Sq. Inch						
1/2"	3/4"	1"	11/4"	1½"	2"	GPM
.56	.15					1
1.84	.48	.15	.04			2
9.04	2.38	.76	.21	.10		5
13.00	3.70	1.20	.32	.18	.05	7
30.95	8.08	2.56	.69	.33	.10	10
₩	16.58	5.25	1.42	.68	.21	15
₩ 8.69			2.36	1.13	.34	20
		12.92	3.50	1.67	.51	25
		₩	4.82	2.31	.70	30
			6.36	3.03	.92	35
			8.08	3.84	1.17	40
Use N	lext Pipe	Size	10.02	4.76	1.44	45
<b>□</b> 5.76 1.73						50
		7.97	2.42	60		
	4.02	80				
	6.00	100				