Stainless Steel 4" Hi-Flo Submersible Pumps



for residential, industrial, commercial, multiple housing, and farm use.

 $: 300\,grade\,stainless\,steel\,with\,2"\\$ NPT Threads

: Nylatron®

: 300 grade stainless

steel

: Noryl® (20% glass filled)

: Noryl (20% glass filled)

: Noryl (20% glass filled)

: Nylatron

: 300 grade

stainless steel

: 300 grade stainless steel, 7/16" hex stock

: 300 grade stainless steel

300 grade stainless steel

300 grade stainless steel

: Heavy-duty 300 grade stainless steel construction provides smooth water passage to column pipe. Large wrench flats and rope hole.

: Self-lubricated top bearing ensures long bearing life.

: 20% glass-reinforced Noryl to resist abrasives and provide smooth water passage for minimal friction loss.

: Bearings at each stage provide radial protection and stability, and excellent resistance to sand damage.

: 300 grade precision cast stainless steel. Incorporates an efficient hydraulic design for maximum volume and access to motor mounting nuts.

: 300 grade "treated" stainless steel pump shaft is corrosion-resistant. The hex shape offers generous impeller drive surfaces.

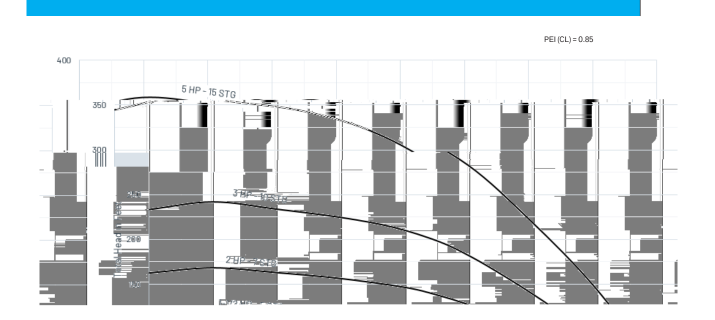
: Pressed-on, sintered 300 grade stainless steel for maximum corrosion resistance provides trouble-free transfer of power between motor and pump shaft.

: Heavy-gauge, 300 series stainless steel pump shell is durable and offers high corrosion resistance.

: 300 series stainless steel material offers maximum corrosion resistance and protects against damaging solids entering the pump.



Stainless Steel 4" Hi-Flo Submersible Pumps



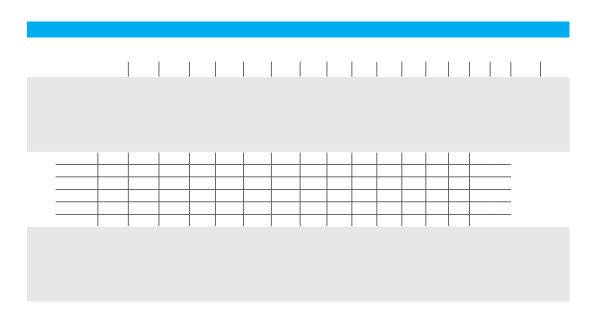
 $\label{thm:conditional} \textit{Tested} \ \textit{and} \ \textit{rated} \ \textit{in} \ \textit{accordance} \ \textit{with} \ \textit{Water} \ \textit{Systems} \ \textit{Council} \ \textit{Standards}.$

Pumps installed with a Pro-Source * tank require a 100 PSI relief valve. Pumps installed with a conventional tank require a 75 PSI relief valve. Relief valve must be capable of relieving entire flow of pump at relief pressure. Check valve sold separately.

2 CB13301WS

BER

Stainless Steel 4" Hi-Flo Submersible Pumps



 $use \ pump \ at \ flow \ rates \ indicated \ by \ the \ symbol \ '--'. To \ do \ so \ can \ cause \ premature \ failure \ of \ unit. \ Pump \ warranty \ void \ when \ failure \ occurs \ under \ these \ conditions.$

CB13301WS 3



ength and Weight are approximate. NOTE: Pump end and motor purchased separately. Check valve sold separately.		
		imensions (in inches) are for stimating purposes only.
	Fo	or lengths, refer to Ordering Information table.