## **STA-RITE** Dynamo Pumps

## **For Aboveground Pools**





### **Featured Highlights**

- Typical Installation Ideal for aboveground pool
- Years of Service Stands tough against temperature and weather extremes
- **High-Flow** Designed to move large amounts of water at lower restrictions
- External Threads Discharge port features external threads for quick-connect unions

STA-RITE Dynamo® Aboveground Pool Pump

**STA-RITE** Dynamo® Exceptionally quiet operation and high-flow performance. Constructed of Sta-Rite's rugged thermoplastic resin. Large-capacity trap and an all-weather, smooth-running motor.

#### **Ordering Information**

Product	<b>Motor Voltage</b>	Nominal HP	Load Amps	Full Pipe Size	Carton Wt. (Lbs.)
SINGLE SPEED WITH 3 FT. STANDARD CORD					
351233SR	115	1/2	9.2	1-1/2 in.	24
340194SR	115	3/4	9.2	1-1/2 in.	24
340197SR	115	1	12.0	1-1/2 in.	26
340210SR	115	1-1/2	12.0	1-1/2 in.	26
SINGLE SPEED WITH 3 FT. TWIST LOCK CORD					
340314SR	115	3/4	9.2	1-1/2 in.	24
340316SR	115	1	12.0	1-1/2 in.	27
347970SR	115	1-1/2	16.0	1-1/2 in.	30
SINGLE SPEED WITHOUT CORD					
340103SR	115	3/4	9.2	1-1/2 in.	25
340104SR	115	1	12.0	1-1/2 in.	26
340106SR	115/230	1-1/2	16.0	1-1/2 in.	31
		SINGLE SPEED WITH 25	FT. STANDARD CORD		
340288SR	115	3/4	9.2	1-1/2 in.	29
340289SR	115	1	12.0	1-1/2 in.	31
340290SR	115/230	1-1/2	16.0	1-1/2 in.	33
		TWO SPEED WITH 3 F	r. STANDARD CORD		
340207SR	115	3/4	8.8/2.6	1-1/2 in.	26
340060SR	115	1	11.0/2.9	1-1/2 in.	29
340400SR	115	1-1/2	11.0/2.9	1-1/2 in.	29
		TWO SPEED WITH 3 FT	. TWIST LOCK CORD		
340209SR	115	3/4	8.8/2.6	1-1/2 in.	26
340062SR	115	1	11.0/2.9	1-1/2 in.	29
340542SR	115	1-1/2	16.4/4.4	1-1/2 in.	31
50 Hz MOTORS WITHOUT CORD AND SWITCH					
340119SR	230	3/4	5.0	1-1/2 in.	25
340175SR	230	1	6.2	1-1/2 in.	26
345550SR	230	1-1/2	7.8	1-1/2 in.	31

# **STA-RITE** Dynamo Pumps (Cont'd)

### **For Aboveground Pools**

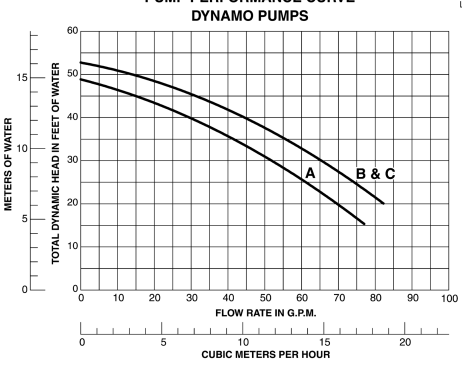
#### **Dimensions and Performance**







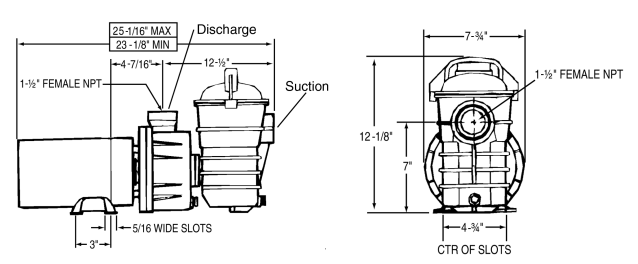




 $A = \frac{3}{4} HP$ 

B = 1 HP

C = 1½ HP



All dimensions shown in inches.