# **Intrepid Series**

Self-Priming Pump

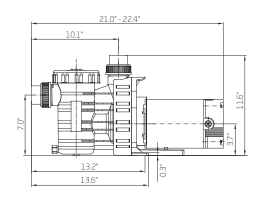
## SPECK X

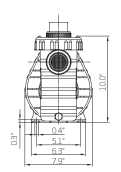
#### **Features**

- This self-priming high performance, medium head pump comes complete with a standard 5/8" mechanical seal for convenient replacement.
- Non-corrosive, chemical/UV resistant, and can withstand temperatures of up to 150°F.
- Suction and discharge ports are equipped quick disconnect unions.
  Provided with a standard 1.5" slip connections. Optional 1.5" NPT connections also available.
- Specially constructed clear lid with ring lock design is easy to open.
  Strainer basket is always locked in place.
- Pump is equipped with durable, 48 frame thru-bolt mount motor with stainless steel shaft.
- The 115V Models comes standard with a 6 ft. cord set pre-mounted. A variety of longer cord sets are available.
- Every pump is performance tested before leaving the Speck factory.

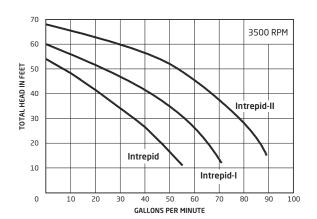


### **Dimensional Drawing**





#### **Performance Curves**



#### **Part Numbers**

#### **Freshwater Models**

Order #	Model #	HP	S.F.	Volts	Cord Set	Motor/Frame
AC212-1075T-0ST	Intrepid-I	0.75	1.0	115	6' Standard	Splitphase/48
AC212-1100T-0ST	Intrepid-II	1.0	1.0	115	6' Standard	Splitphase/48
AC216-1075T-000	Intrepid-l	0.75	1.0	115/230	No Cord	PSC/48
AC216-1100T-000	Intrepid-II	1.0	1.0	115/230	No Cord	PSC/48
AC215-V100T-000	Intrepid-II VSP	1.1	1.0	115-230	No Cord	TEFC/48

#### Natural Saltwater (Sea Water) Models

Order #	Model #	HP	S.F.	Volts	Cord Set	Motor/Frame
AC212-1075T-7ST	Intrepid-l	0.75	1.0	115	6' Standard	Splitphase/48
AC212-1100T-7ST	Intrepid-II	1.0	1.0	115	6' Standard	Splitphase/48
AC216-1075T-700	Intrepid-l	0.75	1.0	115/230	No Cord	PSC/48
AC216-1100T-700	Intrepid-II	1.0	1.0	115/230	No Cord	PSC/48
AC215-V100T-700	Intrepid-II VSP	1.1	1.0	115-230	No Cord	TEFC/48