Wastewater

10S-CIA Series





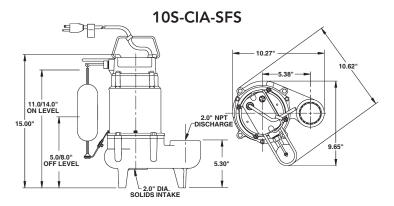
Features

- Handles Liquids and solid waste materials up to 2" diameter
- Cast iron pump housing with protective epoxy coating for corrosion resistance
- Oil-filled motor housing for lifetime lubrication and rapid heat dissipation
- Stainless steel screws, bolts, handle and switch guard
- Mechanical seals (stainless steel spring, nitrile parts, carbon and ceramic faces)
- Thermal overload protection
- Integral snap-action float switch Automatic operation;
 11" to 14" "On" level range
 5" to 8" "Off" level range
- Piggyback mechanical float switch Automatic operation;
 15" to 17" "On" level range
 8" to 10" "Off" level range
- PSC type motor with upper and lower ball bearings on 10S-CIA-SFS
- Split-phase type motor on 10S-CIA-RFS

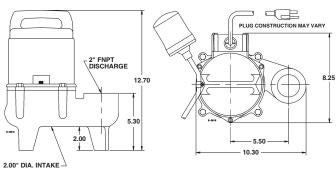




Dimensional Outline



10S-CIA-RFS



*Note: Mechanical Float Switch to be installed by customer. Installation at 3.5" tether length float switch will activate pump at 15"-17" on level and 8"-10" off level.

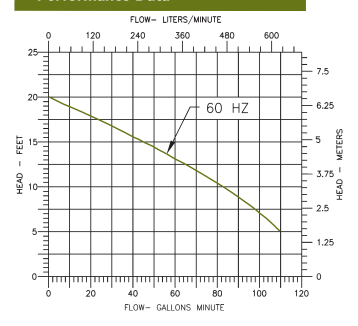
Specifications

Model	Item	Lietinge	НР	Valle /II-	Solids Size	Running	Performance (GPM@Head)			Shut Off		Pwr. Cord	Weight	Dimensions
No. No.	Listings	пР	Volts/Hz	(Dia. in.)	Amps/Watts	5'	10'	15'	Feet	PSI	(ft.)	(lbs.)	(H x L x W)	
10S-CIA-SFS	511550	UL/CSA	1/2	115	2	9.2/1086	110	85	45	20	8.7	10	46	15 x 10.3 x 9.65
10S-CIA-SFS	511555	UL/CSA	1/2	115	2	9.2/1086	110	85	45	20	8.7	25	46	15 x 10.3 x 9.65
10S-CIA-SFS	511565	UL/CSA	1/2	230	2	4.6/1086	110	85	45	20	8.7	25	47	15 x 10.3 x 9.65
10S-CIA-RFS	511500	UL/CSA	1/2	115	2	12/1000	110	85	45	20	8.7	15	45	12.7 x 10.3 x 8.25

Construction

Motor Housing	Epoxy Coated Cast Iron							
Impeller Material	Glass Filled Nylon							
Impeller Type	Vortex							
Volute	Epoxy Coated Cast Iron							
Power Cord	16 - 3 SJTW							
Mechanical Shaft Seal	Nitrile parts with carbon and ceramic faces							
Fasteners	Stainless steel							
Shaft	Steel							
Bearings	Upper & lower ball bearings							

Performance Data





P.O. Box 12010 Oklahoma City, OK 73157-2010 Phone: 1.800.701.7894 Fax: 1.800.678.7867 www.LittleGiantPump.com



