Little GIANT®

HI-TEMPERATURE 10E SERIES

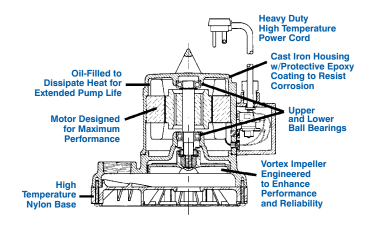


Features

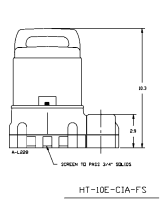
- Handles liquids up to 200°F
- Handles liquids and solid waste materials up to 3/4" diameter
- Cast iron pump housing with protective epoxy coating for corrosion and rust resistance
- Oil-filled motor housing for lifetime lubrication and rapid heat dissipation
- Integral mechanical float switch
- Thermal overload protection
- Manual and automatic models
- Automatic operation has 10" to 12" "On" level and 2" to 4" "Off" level range
- All 115 volt models are CSA listed

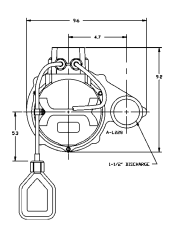


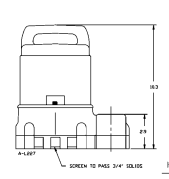
This high-temperature version of the 10E Sump/Effluent Pump is capable of pumping up to 200°F liquid. Uses include boiler blow-down pits, rendering plant wash-down sump pits, public utility underground transformer vaults, industrial steam cleaning sump pits, etc. Pumps feature a 1-1/2" discharge, with a lift of 24'. Cast iron housing, volute, and relay housing with protective epoxy coating, nylon base and vortex nylon impeller.

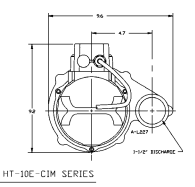


HI-TEMPERATURE 10E SERIES



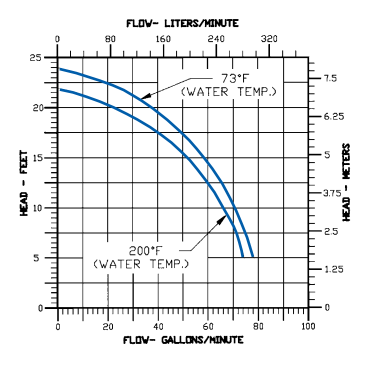






Specifications

Model	Item				Solids Size	Running	Water	Perfor	mance	(GPM@	Head)	SI	nutoff	Cord	Weight	Dimensions
No.	No.	Listing	<u>HP</u>	Volts/Hz	(dia. in.)	Amps/Watts	Temps	5'	10'	15'	20'	Ft.	P.S.I.	Length (ft.)	(lbs.)	H x L x W (in.)
HT-10E-CIM	511600	CSA	1/2	115/60	3/4	10.5/900	73°F	80	70	59	37	24	10.4	15	38	10.3 x 9.6 x 9.1
							200°F	75	67	52	22	22	9.5			
HT-10E-CIA-FS	511700	CSA	1/2	115/60	3/4	10.5/900	73°F	80	70	59	37	24	10.4	15	38	10.3 x 9.6 x 9.1
							200°F	75	67	52	22	22	9.5			



Construction

Motor housing	Epoxy-coated cast iron						
Impeller material	Nylon						
Impeller type	Vortex						
Volute	Epoxy-coated cast iron						
Power cord	15' 16-3 SJOW-A, Super Ultron II						
Mechanical shaft seal	Viton®, Stainless Steel, Carbon & Ni-Resist Faces						
Fasteners	Stainless steel						
Shaft	Cold rolled steel						
Bearings	Upper and lower ball bearings						

Viton® is a registered trademark of DuPont Performance Elastomers



