

SERIES CR

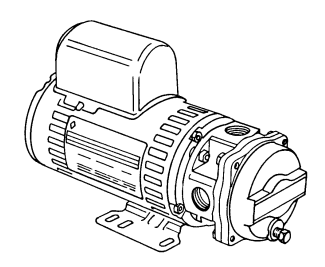


CLOSE COUPLED TURBINE PUMPS

APPLICATIONS

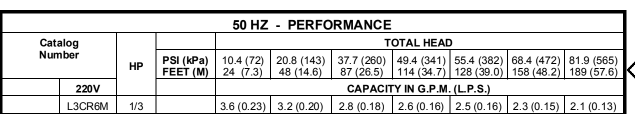
- Carpet Cleaning Machines
- Small Steam Generators
- Solar Heating Systems
- Booster Pump
- Injector Venturi Operation
- Cleaning and Flushing
- Low Flow Circulating
- Spray Nozzles
- Liquid Transfer
- Coolant Pump
- Aeration

BURKS exclusive, unique regenerative type turbine pumps are designed to handle clear water and many other nonabrasive, lower viscosity liquids on high pressure/low capacity applications with the greatest possible efficiency.



www.PumpAgents.com

60 HZ - PERFORMANCE														
Catalog				TOTAL HEAD										
Nun	nber	HP	PSI (kpa) FEET (M)	10.8 (74) 25 (7.6)	21.6 (149) 50 (15.2)	32.5 (224) 75 (22.8)	43.3 (299) 100 (30.4)		64.9 (447) 150 (45.7)		34! RP			
115V	230V		, ,	, ,	CAPACITY IN G.P.M. (L.P.S.)									
A3CR6M	3CR6M	1/3		4.3 (0.27)	3.9 (0.24)	3.6 (0.23)	3.4 (0.21)	3.2 (0.2)	3.0 (0.19)	2.9 (0.18)	1 '			







PUMPS & SYSTEMS





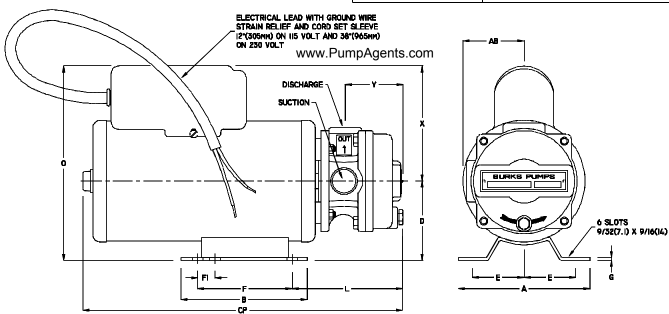
FEATURES

- Compact Size-Ideal for OEM Applications
- All Bronze Construction with Monel Impeller Blades
- Carbon/Ceramic Shaft Seal for Temperatures to 225°F (107°C)
- #316 Stainless Steel Shaft
- Close Coupled Design No Couplings or Alignment Problems
- Motors have ball/ball bearing construction and open ventilated enclosure. Motors are NOT drip-proof. Rated for continuous duty operation at all ratings shown.
- Capacitor Start Motors Have Built-In Automatic Overload Protection
- Furnished with UL Recongnized Motor Lead
- Field Adjustable Impeller for Extented Service Life

- Easy to Service
- Every Pump Factory Tested

MAXIMUM OPERATING CONDITIONS										
TEMPERATURE (For Standard Buna-N Seal)	225°F (107°C)									
INLET PRESSURE	50 PSI (344kpa)									
CASING WORKING PRESSURE	150 PSI (1034kpa)									
VISCOSITY	200 SSU									

MATERIALS OF CONSTRUCTION										
PART	ALL BRONZE									
Frame/Raceway	Bronze									
Impeller	Bronze (Monel Blades)									
Shaft	#316 Stainless Steel									
Front Cover	Bronze									
Shaft Seal	Carbon-Ceramic S. Steel-Buna-N									



Tappings			DIMENSIONS IN INCHES														
Disc. NPT	Suct. NPT	Motor Frame	Α	AB	В	CP*	D	П	F	F1	G	L	0*	X	Υ		
1/2"	1/2"	36	4	1 ⁷ / ₈	3 ¹ / ₄	10 ¹ / ₂	2 ¹ / ₄	1 ¹ / ₂	2 ¹ / ₂	⁵ / ₈	¹ / ₁₆	3 ⁵ / ₈	6 ¹ / ₄	1 ³ / ₄	2		

Tappings		Motor	DIMENSIONS IN MILLIMETERS												
Disc. NPT	Suct. NPT	Frame	Α	АВ	В	CP*	D	E	F	F1	G	L	0*	X	Υ
1/2"	1/2"	36	102	48	83	267	57	38	64	16	1.6	92	159	44	51

^{*} Approximate maximum dimension

A strainer, approximately 20 mesh, should be installed on the suction side of the pump to prevent chips, scale or hard foreign particales from entering the pump and damaging the raceway and impeller.







CLOSE COUPLED TURBINE PUMPS

