

burks®

Burks Product Overview









Close Coupled and Base Mounted Models

Versatile Solutions For Your Pumping Applications

Burks® offers a wide variety of pump designs and configurations that are suitable for almost any plant service or OEM pumping application, including End Suction, Regenerative Turbines, Self-Priming Centrifugal Pumps. Burks® Regenerative Turbine design offers a unique pump engineered for high pressure, low flow applications. Other superior products include In-Line Centrifugal Pumps and Condensate Return Systems.

Each Burks® pump is built in accordance with the highest engineered standards. This emphasis assures that we will be able to build the correct pump to meet your needs and expectations.

End Suction Centrifugal Pumps

End Suction Centrifugal pumps are available in close coupled and base-mounted configurations. Standard construction is cast iron, bronze fitted. Models are also available in all bronze and all iron construction. Several models are available in stainless steel. Flanged casings available on 2" and 2 1/2" pumps; 3" pumps are flanged only.

Base Mounted Centrifugal Pumps

Series	RPM	Capacity Range (GPM)	Heads to (Feet)
GNA5-1 1/4 GNA6-1 1/4	1750 or	10 to 80	135
GNB GNC	3500	20 to 1100	380

Close Coupled Centrifugal Pumps

Series	RPM	HP Range	Capacity Range (GPM)	Heads to (Feet)
GA5-1	3500	1/3 to 2	20 to 100	110
GA5-1 1/4		1/3 to 3	20 to 100	130
GA6-1 1/4	3500			
GA7-1 1/4		3 to 7 1/2	20 to 80	220
GA6-1 1/2	1750	1 to 7 1/2	20 to 300	170
GA6-2	or	1 1/2 to 7 1/2		
GA7-1 1/2	3450	1 to 10	20 to 175	230
G5-1 1/4	3500	1/3 to 3	20 to 80	135
G6-1 1/4				
G6-1 1/2	ļ	1 to 7 1/2		
G6-2				
G6-2 1/2				
G7-2	1750		20 to 1100	360
G7A-2	or			***
G7-2 1/2	3500			free.
G9A-1 1/2		1 to 75		
G9-1 1/2				
G9-2				
G9-2 1/2				9
G9-3F				
G9A-3F	3500			2
G9-4F	1750			
DF4-1 1/4	3500	1/2 to 1 1/2	20 to 125	55
4DF6-2 1/2	1750	1 to 3	40 to 330	40

High Temperature Applications

Most Burks® Turbine and End Suction Centrifugal pumps are available with an optional special seal arrangement for pumping liquids up to 500° F. This simple, MJ Jacketed Seal eliminates the need for complicated seal jacketing configurations or expensive shaft seals.



Regenerative Turbine Pumps

This uniquely designed pump is engineered for high pressure, low flow applications. The raceway conducts fluid into the impeller, then provides a channel for the liquid to move as it is propelled and energized by the impeller. Rings or sealing grooves are machined into the face of both the impeller and the raceway. The grooves intermesh without metal-to-metal contact to form a labyrinth seal created by the thin film of liquid within the grooves.



Close Coupled Turbine Pumps

Series	RPM	HP Range	Capacity Range (GPM)	Heads to (Feet)	Construction	Shaft Seal
CR	3450	1/3	2.8 to 4.3	200	All Bronze	Mech.
CT		1/3 to 3/4	2.4 to 12.7	350	Standard	Mech.
4CT	1725	1/4	0.3 to 3.4	300	Bronze Fitted,	or
CS	3450	1 to 5	7.1 to 32.5	350	All Bronze or	Stuffing
4CS	1725	1/3 to 1/2	1.6 to 12.2	275	Stainless Steel	Box



Exclusive External Impeller Adjustment

The patented Life-Lok® external impeller adjustment allows precise setting of pump performance during factory testing and enables field adjustment, if necessary, to match system pressure. This enables you to restore "like-new" performance after years of service, greatly extending pump life. Pump performance can be adjusted without disturbing piping, disassembling the pump, or replacing parts.

Base Mounted Turbine Pumps

Series	RPM	Capacity Range (GPM)	Heads to (Feet)	Construction	Shaft Seal
ET	1725	0.2 to 3.4	300		
ET	3450	2.4 to 11.7		Standard	Mech.
EC	1750	3.6 to 35.3		Bronze Fitted,	or
ED	1750	17.1 to 91.0	350	All Bronze or	Stuffing
ES	1725	1.0 to14.5		Stainless Steel	Box
ES	3450	7.0 to 32.0			U. 7444



Burks Full-line Series Continue

Close-Coupled, Self Priming Centrifugal Pumps

These Special Application Pumps Designed Match Specific Needs

Series WT- for water and other 1.0 S.G. fluids. Cast iron construction.

Series WPT- for perchloroethylene and other 1.62 S.G. fluids. Cast iron construction.

Series WST- for petroleum solvents and other 0.82 S.G. fluids. Cast iron construction.

Series WA6- 1 to 3 hp; capacities to 90 GPM; heads to 130 ft. Standard construction is bronzed fitted, with optional all bronze and all iron construction available.



Close Coupled Self-Priming Centrifugal Pumps

Series	RPM	HP Range	Capacity Range (GPM)	Heads to (Feet)	Construction
WG6-2		5 to 10	0 to 270	178	Standard Bronze Fitted,
WA6		1 to 3	0 to 90	130	All Bronze, or All Iron
WT	3500	1/3 to 2	0 to 140	100	Bronze Fitted, Buna-N
WPT	}	1/3 to 3	0 to 144	99	Bronze Fitted, Viton
WST		1/2 to 2	0 to 142	100	Bronze Fitted, Buna-N



Series GB- 1/3 to 2 hp; 3500 RPM; capacities to 80 GPM; heads to 110 ft. Bronze fitted is standard, with optional all bronze or all iron construction available.





Series GV-1/3 to 20 hp; vertically flange-mounted centrifugal pumps. Cast iron receivers in 9, 14, 20, 30, 45 or 67 gal. sizes. Simplex or Duplex models. 23, 36, 52, 75, and 120 gal. receiver also available in steel. Capacities to 50,000 sq. ft. EDR or 360 boiler hp. Pressures to 50 PSI.



PUMPS & SYSTEMS

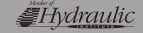
A Crane Co. Company

Crane Pumps & Systems420 Third Street
Piqua, Ohio 45356
(937) 778-8947
Fax (937) 773-7157
www.cranepumps.com

Crane Pumps & Systems Canada 83 West Drive
Brampton, Ont. Canada L6T 2J6 (905) 457-6223
Fax (905) 457-2650



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