Chempump

G Series



Canned Motor Pumps



Exceptional Fugitive Emissions Containment

Chempump introduced the first hermetically sealed pump and motor design over 50 years ago, and we've been improving it ever since. That's why "Specify Chempump" has become an industry standard for sealless canned motor pumps.

The G SERIES centrifugal pump is designed as a **single sealless unit** that has no stuffing box, no seals, no packing. **Pumped fluids cannot leak out** or be contaminated by in-leakage. No special tools, foundation, leveling or alignment are required for installation.

Choose from **more than 100 models** in 30 sizes from 1 to 125 HP, capacities to 2,000 GPM and fluid temperatures of -400°F to +1,000°F.

Standard Features

Automatic Thrust Balance

An automatic thrust balance feature equalizes hydraulic pressures across the rotor and impeller, thereby eliminating axial thrust.

Precision Front and Rear Bearings

Manufactured to extremely close tolerances, Chempump bearings ensure longer life and maintenance-free operation. Bearings can be supplied in materials to suit virtually any pumped fluid.

Oil-Filled Stator Cavity

The stator winding cavity can be filled with a dielectric oil, to greatly improve the rate of heat dissipation from the motor windings and to protect against condensation damage. This, combined with a high grade of insulation, results in a motor life expectancy that exceeds NEMA standards by a wide margin.

Built-In Thermal Cut-Out

Motors are protected against excessive heat by a built-in thermal cut-out, which must be wired into the electrical power-source. If the motor windings reach a pre-set temperature limit, the pump will automatically shut down before permanent damage can occur.

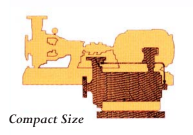
Direction of Rotation Indicator

The direction of rotation indicator is a compact addition to the electrical junction box that illuminates to verify correct direction of rotation.

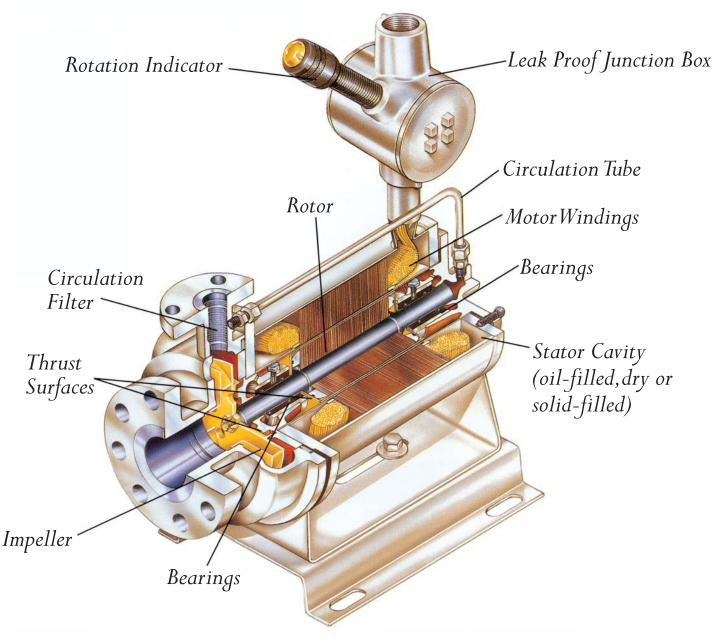
Replaceable Thrust Surfaces

All G SERIES pumps are fitted with easily replaceable thrust surfaces to prevent damage from axial thrust during system upsets.





Chempump Canned Motor Pumps



Operation

The G SERIES pump has only one moving part – a combined rotor and impeller assembly that is driven by an induction motor.

A small portion of the pumped fluid is allowed to circulate through the motor section, cooling the motor and lubricating and cooling the bearings. The circulating fluid passes through a self-cleaning filter (fitted in the discharge neck of the pump casing) through the circulation tube to the rear of the pump. It then flows into the rotor cavity (where it is isolated from the motor windings by a corrosion resistant, non-magnetic alloy liner), across the bearings, and back into the main flow.

The discharge filter contributes to extended motor and bearing life by keeping the circulating fluid free of damaging particles. This filter is self-cleaning because it is open at the top and bottom and is constantly washed by the discharge flow.

G SERIES PUMPS

1-5 HP Models for Fluid Temperatures up to 400°F

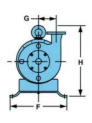
An industry standard for low HP applications, Chempump's GA, GB, GC and GVBS models provide single-stage pumping at heads up to 180 feet. The G SERIES design is also available as a regenerative turbine pump designed for high-head, low-flow applications.

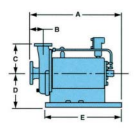


SINGLE-STAGE

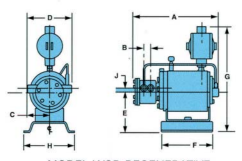


REGENERATIVE





SINGLE-STAGE



MODEL W2B REGENERATIVE

SPECIFICATIONS

	MOTOR			MOTOR	01107	DIGGII	IMPELLER			DIMI	ENSIONS	(in.) ¹			
	SPEED (RPM)	MODEL DESIG.	SIZES (HP)	SUCT. (in.)	DISCH. (in.)	(Max. dia., in.)	A	В	С	D	Е	F	G	Н	
GE		GA		1	3/4	5	135/8	21/2	6	73/16	91/2	8'/2	25/16	1515/16	
STAGE	3450	GB	1,11/2	1	3/4	6/2	1611/16	3	63/4	73/16	121/4	8'/2	31/8	1515/16	
SINGLE	or 1750	GC	3,5	2	11/2	5	17	27/8	63/8	73/16	121/4	8//2	215/16	1515/16	
SIN	1700	GVBS		3	1'/2	6	183/8	4	6'/2	73/16	121/4	8'/2	CL ²	1215/16	
REGI	ENERAT	IVE MC	DEL SPE	CIFICAT	TIONS										
	MOTOR MOTOR DIMENSIONS (in.)1 SPEED MODEL SIZES SUCT. DISCH.														
	(RPM)	DESIG.	(nom. HP)	(in.)	(in.)	Α	В	C	D	E	F	G	Н	J	
	2450	W2B	1, 1/2	1/2	1/2	151/16	11/8	31/4	6'/2	73/16	9'/2	1813/16	8/2	7/16	
	3450	W2C	3, 5	1	3/4	1913/16	13/8	5-7/16	10 ⁷ /a	71/4	133/8	227/16	81/2	3/4	

^{1.} Approximate dimensions based on largest motor size available for model.

^{2.} CL denotes centerline discharge.

5-125 HP Models for Fluid Temperatures up to 400°F

G SERIES pumps are available in single-stage, end-suction and two-stage designs built specifically for pumping at heads up to 700 feet. In the two-stage design, axial thrust is balanced by identical opposing impellers and radial thrust by opposing discharge flows.

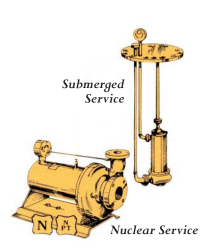
SPECIFICATIONS

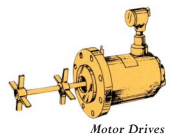
	MOTOR		MOTOR			IMPELLER	DIMENSIONS (in.) ¹									
	SPEED (RPM)	MODEL DESIG.	SIZES (HP)	SUCT. (in.)	DISCH. (in.)	(Max. dia., in.)	A	В	С	D	E	F	G	Н		
		GVD		3	11/2	8	27	4	81/2	81/4	25	111/2	CL ²	189/16		
		GVE	5,71/2,10,	3	2	8	261/2	41/16	91/16	63/4	23	115/8	C _L ²	161/16		
	3450	GVHS	15, 20	2	1	91/2	271/2	4	81/2	81/4	25	133/4	CL ²	18 ⁷ /s		
出	or	GG		4	3	7	313/16	5	81/2	9	25	143/4	5	19¹/B		
STAGE	1750	GK	40,50,60	4	3	87/8	341/4	57/8	99/16	113/4	25	18	65/8	25		
S		GKS		3	2	10	321/2	43/4	9	113/4	25	18	1517/32	25		
GLE	1750	GVM	3,5,71/2,10,15	4	3	9	26³/8	51/16	83/16	9	20	143/4	CL ²	193/4		
SINGLE		GP	15,20,25,30	6	4	11	32'/2	63/4	101/2	111/2	24	18	9	22		
	or	GN	25, 30	4	3	151/2	55 ³ /8	91/8	22	17	441/2	20	CL ²	39		
	1150	GPS	40, 50, 60	6	4	151/2	553/8	91/8	22	17	441/2	20	CL ²	39		
		GRS	75, 100, 125	8	6	151/2	55³/8	91/8	22	17	441/2	20	CL ²	39		
TWO	3450	N2S	20, 30, 40, 50	3	11/2	91/8	391/2	0	81/2	131/2	30	12	CL ²	27		

^{1.} Approximate dimensions based on largest motor size available for model.

Special Application Engineering

economical.





Nuclear Service Pumps

Submerged Service Pumps

G SERIES submerged service pumps

offer many advantages over conven-

tional pumps when used in sumps in

the nuclear and chemical processing

industries. Modification for sub-

merged service is simple and

Chempump's experience in nuclear service pumps dates back to the early 1950's. G SERIES nuclear service pumps can be provided with the A.S.M.E. "N" stamp, Class 1, 2, and 3, and are qualified for IEEE 323 service. Seismic qualification is available to meet all requirements for nuclear energy applications.

Slurry Service

For fluids with suspended solids, G SERIES slurry service pumps feature a closure seal design that prevents process fluid (which contains solid particles) from entering the motor section. As an alternative method, Chempump offers an external circulation line filter for effective handling of fluid containing suspended solids.

Lethal Fluid Service

Chempump can provide pumps built to paragraph UW-2 of section VIII of the A.S.M.E. code. Custom-designed pumps are also

Custom-designed pumps are also available.

Canned Motor Drives

G SERIES canned motor drives are used principally in agitators, mixers and similar applications that require a sealless motor. The rotor shaft is extended beyond the motor section to accomodate agitator blades.

^{2.} CL denotes centerline discharge.

HIGH-TEMPERATURE PUMPS

1-125 HP Models for Fluid Temperatures up to 1000°F

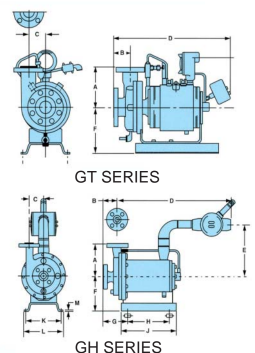
GT and GH SERIES pumps are ideally suited for sealless handling of high-temperature fluids. Model GT requies cooling water. Model GH operates at temperatures up to 650°F without cooling water.





SPECIFICATIONS

MOTOR	MODEL	MOTOR	CHOT	DICOLL	DIMENSIONS (in.)*								
SPEED (RPM)	MODEL DESIG.	SIZES (HP)	SUCT.	DISCH. (in.)	Α	В	С	D	E	F			
	GAT		1	3/4	6	21/2	25/16	18	14 5/8	713/16			
	GBT	1, 11/2	1	3/4	63/4	3	31/8	1911/16	161/8	73/16			
	GCT	3, 5	2	11/2	6³/s	27/8	25/16	1913/16	161/8	73/16			
	GVBST		3	11/2	63/2	4	CL ²	2213/16	17³/s	73/16			
3450 or	GVDT		3	11/2	81/2	4	CL ²	33 ⁷ /8	25	81/4			
1750 RPM	GVET	5, 71/2,	3	2	91/2	4	CL ²	271/2	23	81/4			
	GVHST	10, 15, 20	2	1	81/2	4	CL ²	383/4	25	81/4			
	GGT		4	3	81/2	5	5	30 ⁷ /8	25	9			
	GKT	40, 50, 60	4	3	91/16	57/8	6 ⁵ /8	341/4	25	113/4			
	GKST	40, 50, 60	3	2	9	43/4	517/32	321/2	25	113/4			
	GNT	7½, 10, 15 25, 30, 40, 50	4	3	22	91/8	CL ²	55³/s	441/2	17			
	GVMT	3, 5, 7½ 10, 15	4	3	1111/16	51/16	CL ²	263/8	20	93/4			
1750 or	GPT	15, 20, 25, 30	6	4	101/2	613/16	71/2	321/2	24	131/16			
1150 RPM	GPST	25, 30, 40, 50, 60	6	4	22	91/8	CL ²	553/8	441/2	17			
	GRST	75, 100, 125	8	6	22	91/8	CL ²	553/8	441/2	17			

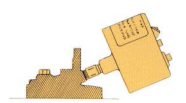


	MOTOR SIZES	SUCT.	DISCH.						IMENSI	ONS (in	.)1				
MODEL	(HP)	(in.)	(in.)	Α	В	С	D	E	F	G	Н	J	К	L	M
GAH		1	3/4	6	21/2	25/16	26 ³ /8	103/4	73/16	51/8	91/4	121/4	71/2	81/2	3/16
GBH	3	1	3/4	63/4	3	31/8	265/16	103/4	73/16	57/16	91/4	121/4	71/2	81/2	3/16
GCH		2	11/2	63/8	27/8	215/16	269/16	103/4	73/16	53/4	91/4	121/4	71/2	81/2	3/16
GVBSH		3	11/2	61/2	4	CL ²	27	103/4	73/16	71/8	91/4	121/4	71/2	81/2	3/16
GVDH		3	11/2	81/2	4	CL ²	341/2	111/2	81/4	4	121/2	25	93/4	111/4	1/4
GVEH	10	3	2	91/2	4	CL ²	341/2	111/2	81/4	4	121/2	25	93/4	111/4	1/4
GVHSH		2	1	81/2	4	CL ²	341/2	111/2	81/4	4	121/2	25	93/4	111/4	1/4

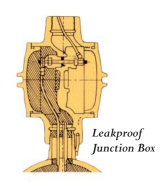
^{1.} Approximate dimensions based on largest motor size available for model.

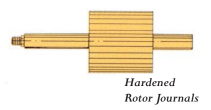
^{2.} CL denotes centerline discharge.

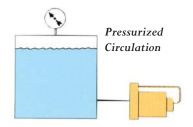
G SERIES OPTIONAL FEATURES



Bearing Wear Detector







Bearing Wear Detector

- Inexpensive addition to new pumps or simple retrofit to existing units
- Indicates when bearings require replacement
- Helps prevent system downtime caused by pump malfunction
- Adaptable for remote control operation
- · U.L. listed

Leakproof Junction Box

- Designed to prevent system fluid from leaking into the electrical conduit line in the event of a malfunction
- · U.L. listed
- Simple retrofit to existing pumps

Hardened Rotor Journals

- Corrosion-resistant, wearresistant
- Can extend useful life to many times that of other journals

Pressurized Circulation System

- · Self-contained
- Improves pump's ability to handle liquids at or near their boiling (vapor pressure) points
- Handles such liquids as ammonia, refrigerants, fluorocarbons and chlorinated hydrocarbons

Inducers

- Developed to improve required net positive suction head (NPSH)
- Installs easily to simplify field retrofit
- · Simple retrofit to existing pumps

Back Flush

- Used where solids are present in the pumped fluid or where fluid viscosities are high
- Prevents solid particles from reaching the bearings

UL-Listed Explosion-Proof Design

- Meets UL requirements for explosion-proof operation
- Can be furnished with Class 1, Group D, Div. 1 or Class 1, Groups C and D, Div. 1 certification

High-Temperature Motor Insulation

- Chempump uses motor insulation capable of withstanding fluid temperatures of up to 650°F without cooling jackets or heat exchangers. This feature can be provided for any G SERIES pump
- GT SERIES models can be retrofitted with high-temperature insulation to eliminate cooling water requirements

Dry/Solid Filled Motor

- All Chempump motors are capable of operating without oil in the stator cavity
- Used where system contamination control or absolute secondary containment is critical

Temperature Sensors

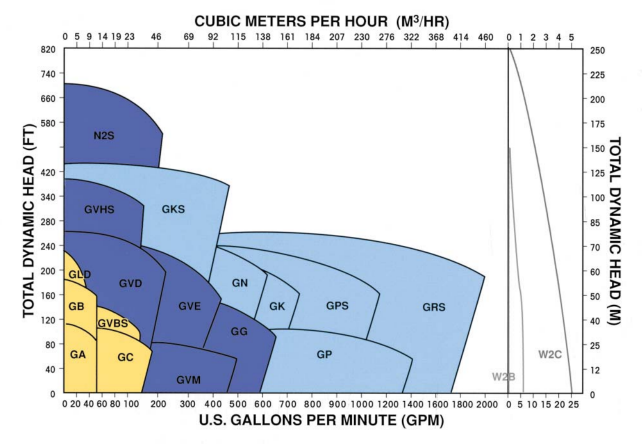
- Highly sensitive temperature monitoring of fluid in the rotor cavity
- Provides shutdown in the event of abnormal temperature rise
- Can be used with any temperature indication device

Heat Exchangers

- For applications that require heating or cooling of fluids before the fluid enters the rotor chamber
- · Simple retrofit to existing pumps

Water Jackets

- Provide additional motor cooling or heating when handling fluids at controlled temperatures
- Simple retrofit to existing pumps



Hydraulic Coverage

The composite performance curve above gives approximate flow rates and total dynamic heads for G SERIES* models, based on

*Also applicable to GT and GH SERIES pumps.

20°C water at sea level. Individual, detailed peformance curves are available on our website: www.chempump.com.

Support Services

Chempump gives you much more than the most reliable pumps available. We offer an unprecedented record of application and engineering experience, and a commitment to providing the best aftermarket service in the business.

Our regular pump seminars and training programs ensure that you get the greatest value out of your pumps. Our factory service centers are strategically located throughout the country for fast turnaround of your service requests.

Materials

Steel, 316 Stainless Steel and Carpenter 20 are standard materials of construction. Also available are Monel, Hastelloy B or C, and other materials, as needed.

2-Year Warranty

Based on an unprecedented application history of over 50 years, Chempump offers a 2-year warranty.

