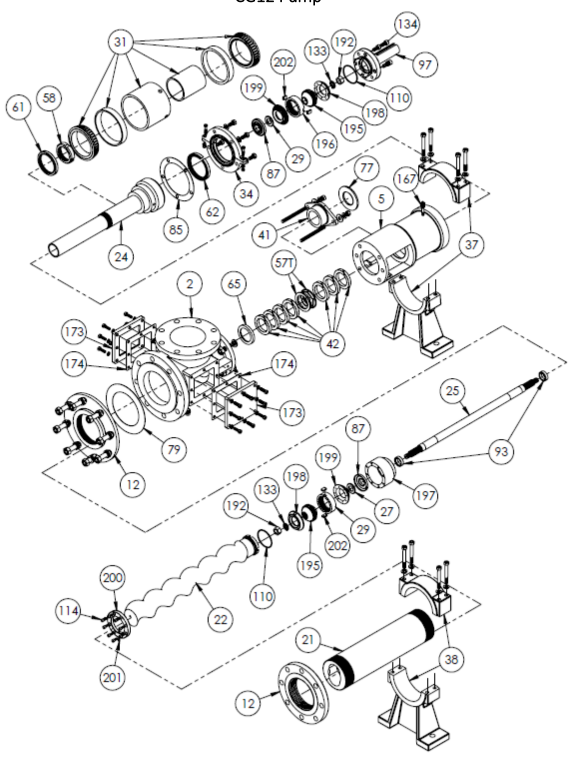


Continental Progressive Cavity Pump CG Model CG12 Pump





CG Model Number nomenclature:

Materials used in the pumps are based on the fluid to be handled and are indicated in the model number nomenclature.



- (1): Indicates the number of stages for the rotor and stator
- (2): Indicates the pump model designation (CL, CM, CG Model)
- (3): Indicates the size of the rotor and stator
- (4): Indicates the pump body casting material
- (5): Indicates the rotor and internal parts material
- (6): Indicates the stator material

Continental Part Description	Continental Letter Designation	Part Materials
Dump Rody	С	Cast Iron
Pump Body	S	316 Stainless Steel
Deter	D	Chrome Plated Alloy Steel
Rotor	S	Chrome Plated 304 Stainless Steel
Q	Q	Buna Nitrile
	R	Natural Rubber
Stator*	В	EPDM
	F	Viton
Internal Parts	CS	Carbon Steel
	S	Stainless Steel

^{*}The Stator Elastomers can be furnished in either: <u>C</u> – Carbon Steel Sleeve or <u>S</u> – Stainless Steel Sleeve. **Example**: <u>QC</u> is for Buna Nitrile Elastomer with Carbon Steel Sleeve.

Packing Sets: All sets are Formed and Cut Rings.

<u>Teflon coated</u>: General Service to handle are Caustics, mild acids, chemicals, solvents, oils. Temperature to 300°, pH range 2-10.

<u>Graphite</u>: General Service to handle are Strong caustics, acids, chemicals and high pressure steam. Temperature to 1200° in steam and 800° in oxidizing atmospheres, pH range 0-14.



CG Model

Replacement Parts for CG12 Pump

Part	Part Name	Continental Pump Part Number	For Continental Pump Model	List Price
	Suction Body with Cleanouts	CG12-2C	CG12	\$1,763
	Bearing Housing	CL12-5C	CG12	\$1,060
	Flanged Reducer	CL12-10C	CG12	\$132
	Adapter Flange	CG12-12C	CG12	\$411
		1CL12-21QC 1CL12-21BC 1CL12-21RC 1CL12-21FC	CG12	\$800 \$800 \$800 Contact Us
	Stator*	1CL12H-21QC 1CL12H-21BC 1CL12H-21RC 1CL12H-21FC	CG12	\$1106 \$1106 \$1106 Contact Us
		2CL12-21QC 2CL12-21BC 2CL12-21RC 2CL12-21FC	CG12	\$1294 \$1294 \$1294 Contact Us

^{*}Other elastomer options are available upon request



Part	Part Name	Continental Pump Part Number	For Continental Pump Model	List Price
	Stator*	2CL12H-21QC 2CL12H-21BC 2CL12H-21RC 2CL12H-21FC	CG12	\$1723 \$1723 \$1723 Contact Us
	Stator	3CL12-21QC 3CL12-21BC 3CL12-21RC 3CL12-21FC	CG12	\$1743 \$1743 \$1743 Contact Us
*Other elastomer options are availa	ble upon request			
9	Rotor	1CG12-22D 2CG12-22D 3CG12-22D	CG12	\$1649 \$2482 \$3613
	Notos	1CG12H-22D 2CG12H-22D	CG12	\$2389 \$3354
**Undersized and Non-Plated Roto	rs are available upo	n request		
	Connecting Rod with 2 Clamp Rings (CG12-93)	CG12-25CS	CG12	\$615
	Drive Shaft	CG12-26CS	CG12	\$1,243
0	Spacer	CG12-27	CG12	\$20
anna	Roller Bearing Assembly	CL12-31	CG12	\$1,350
0	Bearing Cover Plate	CG12-34C	CG12	\$185



Part	Part Name	Continental Pump Part Number	For Continental Pump Model	List Price
R	Pump Support	CL12-37C	CG12	\$500
A	Stator Support**	CL12-38C	CG12	\$525
0	Packing Gland	CL12-41C	CG12	\$130
6860	Packing Set, Teflon Coated	CL12-42	CG12	\$119
	Packing Set, Graphite	CL12-42G	CG12	\$125
	Lantern Ring, Stainless Steel	CL12-57\$	CG12	\$98
	Lantern Ring Set, Teflon	CL12-57T	CG12	\$98
0	Bearing Lock Nut, Carbon Steel	CL12-58	CG12	\$147
	Grease Seal (Radial)	CL12-61/62	CG12	\$79
0	Grease Seal (Thrust)	CG12-62	CG12	\$90

^{**2} Stator Supports are required for 3CG12 and 2CG12H Pumps.



Part	Part Name	Continental Pump Part Number	For Continental Pump Model	List Price
	Packing Gland Insert	CL12-658	CG12	\$78
0	Slinger	CG12-77	CG12	\$14
0	Adapter Gasket	CG12-79	CG12	\$11
	Bearing Cover Plate Gasket	CL12-85	CG12	\$11
0	Connecting Rod Cover (2 Required)	CG12-87Q	CG12	\$93
	Connecting Rod Clamp Ring (2 Required)	CG12-93S	CG12	\$55
	Drive Shaft Head	CG12-97CS	CG12	\$466
	O Ring (2 Required)	CG12-110	CG12	\$9
	Rotor Head Screw (8 Required)	CG12-114	CG12	\$4
	Shaft Washer (2 Required)	CG12-133	CG12	\$10
	Shaft Screw (4 Required)	CG12-134	CG12	\$3



Part	Part Name	Continental Pump Part Number	For Continental Pump Model	List Price
	Spud	CG12-167	CG12	\$16
	Inspection Plate (2 Required)	CG12-173C	CG12	\$110
	Inspection Plate Gasket (2 Required)	CG12-174	CG12	\$5
	Connecting Rod Nut (2 Required)	CG12-192	CG12	\$3
	Ball Gear (2 Required)	CG12-195CS	CG12	\$593
	Ring Gear (2 Required)	CG12-196CS	CG12	\$457
0	Gear Joint Shell	CG12-197CS	CG12	\$351
	Front Thrust Plate (2 Required)	CG12-198	CG12	\$282
	Rear Thrust Plate (2 Required)	CG12-199	CG12	\$282
	Head Ring	CG12-200CS	CG12	\$131



Part	Part Name	Continental Pump Part Number	For Continental Pump Model	List Price
	Retainer Screw	CG8/10-201	CG12	\$2
	Shaft Keys (2 Required)	CG12-202CS	CG12	\$13
(G):(C)	Component Seal	CL12-81F	CG12	Contact Us
*Other elastomer options are available upon request				
	Component Seal Gland	CL12-82\$	CG12	Contact Us
No Image Available	Cartridge Mechanical Seal	Contact Us	CG12	Contact Us



CG Model Replacement Kits for CG12 Pump

Part	Part Name	Continental Pump Part Number	For Continental Pump Model	List Price
Common of the second	Roller Bearing Assembly: Includes: Qty 1: Inner Race, Outer Race; Qty 2: Cone & Cup	CL12-31	CG12	\$1,301
Carologo Carologo	Gear Joint Kit:*** Includes: Qty 1: Connecting Rod Cover, Con Rod Nut, Shaft Lock Washer, Ball Gear, Ring Gear, Thrust Plate-Front, Thrust Plate- Rear, Spacer, O Ring; Qty 2: Shaft Key.	CG12-195K	CG12	\$1,637
***Gear Joint Kit repairs ONE gear	oint.			
2000	Component Seal Kit: Includes QTY 1: Viton Component Seal & Stainless Steel Gland	CL12-81KFS	CG12	Contact Us



Materials of Construction

All Continental Pump casting materials are Class 40# grey cast iron and CF8M (316) stainless steel. The best metal for your application would depend on how corrosive your liquid is. We offer an epoxy coating for an additional charge and can be applied to the suction housing and reducer. The epoxy seals the cast iron from the material being pumped.

Stators are available in 4 types of elastomers. The rubber materials are: Buna, Natural Rubber, EPDM and Viton. The rubber that is best for your application depends on what liquid you are pumping and at what temperature, as it plays a vital role in which to select.

The rotors are available in Chrome Plated Alloy Steel and 304 Stainless Steel, but is dependent on the pH level and how corrosive the liquid is. In certain pH levels a non plated rotor may need to be used, as it could lift the chrome off of the rotor.

Looking for simplicity? We offer complete Progressive Cavity Pump Units. They are constructed on a steel base to fit your specific application needs. The Unit consists of a Pump, a Steel Base & Guard, a Gear Reducer and Motor. Also available are Belt Drive Units and many other base options.

Space Challenged? If you are needing a different arrangement from traditional piping, we can rotate the housing up to 270° for the CL, CM & CG Model Pumps.

Don't need a complete pumping unit but looking for drive options? We can still help, whether attached to a pump or sold separately we can supply you with Hydraulic Adapters, VFD's, Gear Boxes and Motors.