



### **Residential Water Systems**

# Goulds Pumps

5G & 7G

60 Hz Standard Capacity 4" Submersible Pumps

For 4" and larger wells



GOULDS PUMPS

#### **FEATURES**

- Powered for Continuous Operation: All ratings are within the working limits of the motor as recommended by the motor manufacturer. Pump can be operated continuously without damage to the motor.
- Field Serviceable: Units are field serviceable with common tools and readily available repair parts.
- Sand Handling Design: Our face clearance, floating impeller stack has proven itself for over 40 years as a superior sand handling, durable pump design.
- FDA Compliant Non-Metallic Parts: Impellers, diffusers and bearing spiders are constructed of glass filled engineered composites. They are corrosion resistant and non-toxic.
- Discharge Head: Cast lead-free silicon bronze is strong and durable. Safety loop provided for installer convenience.
- Check Valve: External, lead-free, silicon bronze check valve with plastic poppet and BUNA o-ring seal.
- Motor Adapter: Cast lead-free silicon bronze provides a strong, accurate alignment of liquid end to motor. The plastic wrap around strainer keeps debris out of pump.
- Stainless Steel Casing: Polished stainless steel is strong and corrosion resistant.
- Hex Shaft Design: Six sided shafts for positive impeller drive.

Goulds Pumps is a brand of ITT Corporation.

www.goulds.com

Engineered for life

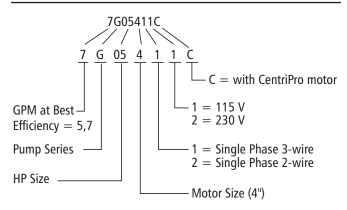
#### 5G & 7G PUMPS

Series	Model	Doguirod		Water End	
		Required H.P.	Stages	Length Wt. (in) (lbs)	
5G	5G05	.5	15	17.2	12
	5G07	.75	20	20.3	14
	5G10	1	25	24.6	17
	5G15	1.5	34	30.3	20
7G	7G05	.5	11	14.6	10
	7G07	.75	15	17.2	12
	7G10	1	20	20.3	14
	7G15	1.5	25	24.6	17

#### **CENTRIPRO 4" SINGLE-PHASE MOTORS**

Order No.	Туре	HP	Volts	Length (in)	Weight (lb)
M05421		.5	115	11.0	19.2
M05422	2-wire PSC	.5	230	11.0	19.2
M07422		.75	230	12.4	22.7
M10422		1	230	13.3	24.5
M15422		1.5	230	14.9	28.9
M05411	3-wire	.5	115	10.0	18.9
M05412		.5	230	9.7	18.1
M07412		.75	230	10.8	21.4
M10412		1	230	11.7	23.1
M15412		1.5	230	13.6	27.4

#### NUMBER CODE



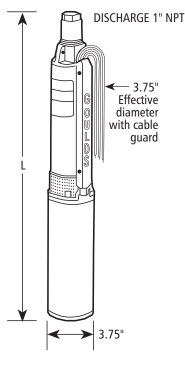
#### **CENTRIPRO 4" THREE-PHASE MOTORS**

Order No.	HP	Volts	Length (in)	Weight (lb)
M10432	1	230	11.7	23.1
M15432	1.5	230		23.1

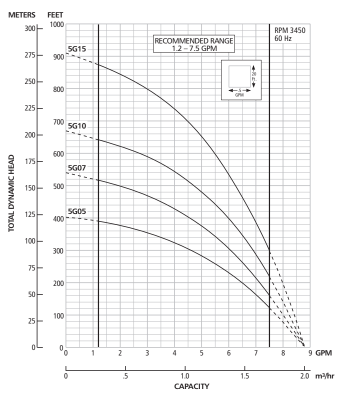
#### **SPECIFICATIONS**

Model	Flow Range GPM	Horse- power Range	Best Efficiency GPM	Discharge Connection	Minimum Well Size	Rotation <sup>®</sup>
5G	1.2 – 7.5	<sup>1</sup> /2- <b>1</b> <sup>1</sup> /2	5	1"	4"	CCW
7G	1.5 – 10	<sup>1</sup> /2- <b>1</b> <sup>1</sup> /2	7	1"	4"	CCW

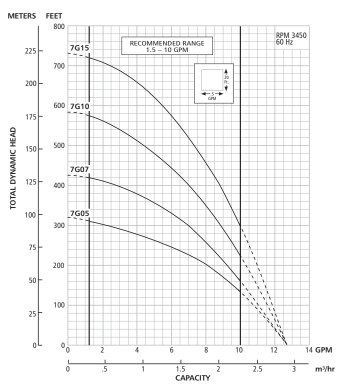
1 Rotation is counterclockwise when observed from pump discharge end.



## Model 5G

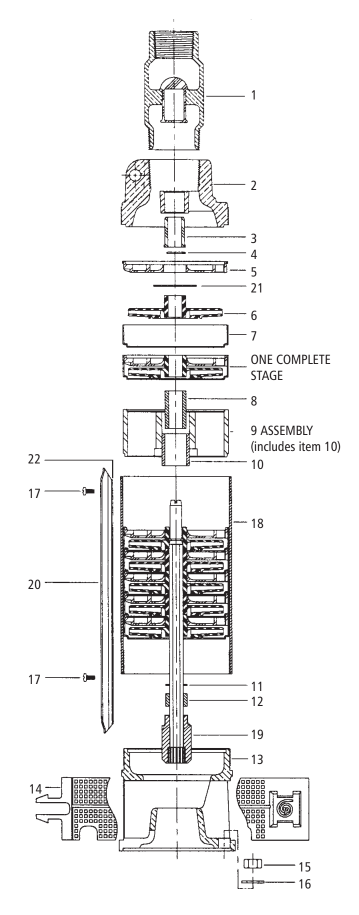


## Model 7G



Item No.	Part Description	Current Model			
		HP	5G	7G	
		1/2	15	11	
	Number of Stages	3/4	20	15	
		1	25▲	20	
		11/2	34	25▲	
1	1" Check valve	7K1306	7K1306		
2	Discharge head	7K60	7K60		
3	Bearing	7K2739	7K2739		
4	Retaining ring		7K817	7K817	
5	Diffuser		7K9	7K12	
6	Impeller		7K8	7K11	
7	Bowl	7K7	7K7		
8	Center sleeve▲	7K209	7K209		
9	Intermediate bearing spider a	7K13	7K13		
10	Intermediate bearing	7K156	7K156		
11	Shim	7K155	7K155		
12	Lower shaft sleeve	7K2243	7K2243		
13	Motor adapter	7K1064	7K1064		
14	Inlet strainer	7K1016	7K1016		
15	Motor nut	13K114	13K114		
16	Lock washer	13K117	13K117		
17	Cable guard screw	13K91	13K91		
		1/2	7K484	7K483	
18	Casing	3/4	7K485	7K484	
10	Casing	1	7K861	7K485	
		11/2	7K1178	7K861	
		1/2	7K1068	7K1067	
10	Chaft and counting	3/4	7K1069	7K1068	
19	Shaft and coupling	1	7K1070	7K1069	
		11/2	7K1180	7K1070	
		1/2	7K1092	7K1091	
20	Cable guard	3/4	7K1093	7K1092	
20	Cable guard	1	7K1094	7K1093	
		11/2	7K2147	7K1094	
21	Upthrust washer	7K15	-		
22	Insulator	7K1023	7K1023		

**Note:** A Indicates models with intermediate bearing spider.







ITT

2881 East Bayard Street, Seneca Falls, NY 13148 Phone: (315) 568-7123 • Fax: (315) 568-7973 www.goulds.com

Goulds Pumps and CentriPro are registered trademarks of ITT Corporation. ITT, the Engineered Blocks Symbol and Engineered for Life are registered trademarks of ITT Manufacturing Enterprises, Inc.