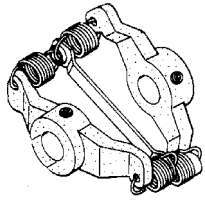
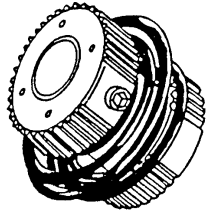


## Bell & Gossett Pump Couplers



Bell & Gossett pump couplers use springs or rubber sleeves to allow for quiet operation and superior motor/bearing failures

Part#	Motor Shaft Size	Bearing Shaft Size	Models
189110	1/2"	1/2"	100, HV, PR, 1", 1-1/4", 1-1/2", 2"
118705	1/2"	1/2"	100, HV, PR, 1", 1-1/4", 1-1/2", 2"
118723	1/2"	1/2"	2-1/2", LD3, HD3, HLD3, HHD3
118473	1/2"	1/2"	PD35, PD37, 60AA, 1522
118709	1/2"	5/8"	PD35, PD37, PD38, PD40



**Finally - a cure for the most common cause of circulator failure: coupling breakage.**

**Super Flexibility**

**-Single Retrofit Eliminates -** Future coupling replacement SPIRALINK's specially tempered coil spring not only compensates for shaft misalignment, but also absorbs starting torque to reduce load on bearings and seals, promoting longer pump life.

PART#	HP RATING	SHAFT SIZE
10010	1/12 TO 1/3	(1/2" X 1/2")
10023	1/2 AND 3/4	(1/2" X 1/2") (1/2" X 5/8")

- #3
- 3JEM Coupler Insert
- 3JX1/2 1/2" Coupler half
- 3JX5/8 5/8" Coupler half
- #4
- 4JEM Coupler Insert
- 4JX1/2 1/2" Coupler half
- 4JX5/8 5/8" Coupler half
- #5
- 5JEM Coupler Insert
- 5JX1/2 1/2" Coupler half
- 5JX5/8 5/8" Coupler half

Spring free pump coupler, easier to install than spring couplers, one spring free will replace eight spring type couplers, long lasting metal ends and quieter operation



## Bell & Gossett Motors (Power Packs)



Power Pack

**Bell & Gossett Motors, Single Phase**

Part#	H.P.	Volts	R.P.M.	Models
111031	1/6	115	1725	
111042	1/3	115/230	1725	Series 100
111034	1/12	115	1725	Series 100
111061	1/6	115	1725	2NFI, 2BNFI, HVNFI, HVBNFI
111040	1/4	115	1725	2-1/2", LD3
169035	1/4	115	1725	60 1AA, 60 1/4AA
111044	1/2	115/230	1725	PD35,60-1 1/2AA, 60-1 1/2A
111047	3/4	115/230	1725	PD37, 60 2AA, 60 1 1/2A, 60 2A
169232	1	115/230	1725	PD38, PD39, 60 1 1/A, 60 2A
169095	1 1/2	230	1725	60 2A
169047	1/2	115/230	1725	
169035	1/4	115	1725	
169038	1/3	115/230	1725	
169232	1	115/230	1725	
169236	1-1/2	115/230	1725	

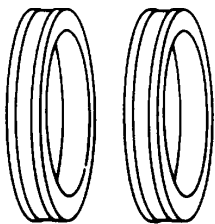
**Bell & Gossett Motors, Three Phase**

Part#	H.P.	Volts	R.P.M.	Models
111046	1/2	208-230/460	1725	PD35, 60 1 1/2AA, 60 1 1/2A
111049	3/4	208-230/460	1725	PD37, 60 2AA, 60 1 1/2A, 60 2A
169039	1/3	208-230/460	1725	
169090	1	208-230/460	1725	
169092	1-1/2	208-230/460	1725	

MOTORS

## Bell & Gossett Motor Ring Mounts

Ring Mounts have varied with manufacturing dates. Please provide date code for correct ring set.



Motor Mounts

Part#	Models	Mfg. Date	Part#	Models	Mfg. Date
118223	Series 100		118228	1"	current design
	1 1/2"	from 2/75 to 9/76		1-1/4"	current design
	HV	from 9/75 to 12/75		1-1/2"	current design
	HV NFI	current design		2"	prior to 1976
	HV BNFI	current design		HV	prior to 2/76
	2"	after July 1976		PR	current design
				2 1/2	current design
118228	HD3	current design	LD3	current design	
	PD35	current design	60	current design	
	PD37	current design			
	60	current design			
	1522	current design			