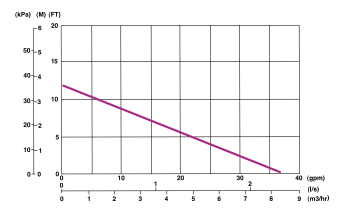
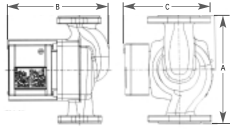
Series LR™ Maintenance-Free Circulators

Operating Data







		Pump	Flange	Dimensions		Standard 60Hz			Approx.			
Model	Part	Body	Sizes	Inches (mm)		Motor Characteristics*				Shpg. Wt.		
Number	Number	Material	Inches-NPT	Α	В	С	Watts	Ø	Volts	F.L. Amps	RPM	lbs (Kg)
LR-20WR	106507	Cast Iron	3/4, 1, 1-1/4, 1-1/2	6-3/8 (162)	6 (152)	5-3/8 (137)	125	1	115	1.10	2950	10.4 (4.7)
LR-15BWR	106514	Bronze	3/4, 1, 1-1/4, 1-1/2	0-3/0 (102)	0 (132)	3-3/0 (137)	123	'	110	1.10	2730	10.4 (4.7)

COMPANION FLANGES

Flanges for Cast Iron Circulators

	Size (NPT)	Master Carton of 12 Part No.*	Individual Flange Part No.
Series 100, PR,	3/4"	101001	P00740
NRF-22, NRF-9F/LW,	1"	101002	P01510
NRF-33, NRF-36	1-1/4"	101003	P03250
PL-30, PL-36, PL-55	1-1/2"	101004	P03430
Coming LIV/ DL 4E	1"	101005	P00802
Series HV, PL-45, PL-50, NRF-45	1-1/4"	101006	P03300
1 2 30, 1111 -43	1-1/2"	101007	P03410

	Size (NPT)	Set of 2 Part No.*	Individual Flange Part No.
PL-75, PL-130/2"	2"	101215	F14200
DI 120/28	2-1/2"	101219	PO3560
PL-130/3"	3"	101217	F74000

^{*}Includes Fasteners

Flanges for Bronze Circulators

	Size (NPT)	Master Carton of 12 Part No.*	Individual Flange Part No.
Series 100B, PRAB,	3/4"	101011	P00789
NBF-22, NBF-12F/LW,	1"	101012	P00794
NBF-33, NBF-36,	1-1/4"	101013	P03251
PL-30B, PL-36B	1-1/2"	101014	P00779
0 1 10/0 01 450	1"	101015	P00804
Series HVB, PL-45B, PL-50B, NBF-45	1-1/4"	101016	P06660
1 L-30B, NBI -43	1-1/2"	101017	P06690

	Size (NPT)	Set of 2 Part No.*	Individual Flange Part No.
PL-75B, PL-130B/2"	2"	101216	F54200
DL 120D/2#	2-1/2"	101220	PO6750
PL-130B/3"	3"	101218	F74800

^{*}Includes Fasteners

Union Connection for NBF Circulators

	Union	Set of Two		
	Connection	Model No.	Part No.	
	1/2" sweat	UC-1/2S	113203	
NBF-22U, NBF-12U/LW	3/4" sweat	UC-3/4S	113201	
NBF-9U/LW	3/4" NPT	UC-3/4 NPT	113202	

Bronze Circulator Accessories



TC-1 Automatic Timer Kit— (Part No. 113210)

To increase the overall efficiency of a hot water recirculation system, the TC-1 timer control kit can be installed for use on any B&G NBF circulator. The TC-1 timer control is programmable to turn the circulator ON and OFF automatically at preset times. This permits the user to have the pump circulate hot water only during those times when high usage can be expected throughout the day.



AQS-1/2 (Part No. 113223) and AQS-3/4 (Part No. 113224) Aquastat—are designed to thermostatically turn any B&G NBF circulator ON and OFF. The AQ-1/2 or AQ-3/4 will switch the pump OFF at 120°F (48.9°C) and ON at 100°F (37.8°C).

The aquastats are available in separate

models that will sense the temperature for either 1/2" or 3/4" copper pipe.