- High starting torque provides years of trouble-free start-up
- DuraGlide™ Bearing
 System assures whisper-quiet,
 maintenance-free operation
- Residential and Light Commercial Applications
- Available in cast iron and Lead-free[†] bronze
- Replaces TACO 0010
- Backed by B&G's representatives and a great 3-year warranty



NRF-33 and NBF-33

Wet Rotor Circulators



[†]Low Lead Content

Bell & Gossett NRF-33 and NBF-33 Wet Rotor Circulators for Hydronic Heating and Potable Water Circulating Systems

Description

Maintenance free, in-line, wet rotor circulators constructed with a cast iron pump body closed hydronic heating systems, or with a lead-free[†] bronze pump body for domestic potable water applications. 3/4", 1" 1-1/4", 1-1/2" flange sizes available. **UL and cUL listed.**



NRF-33 & NBF-33

Pump Performance Curve

Materials of Construction

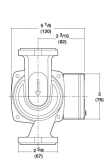
Pump Body:NRF-33.Cast Iron
NBF-33.ImpellerNoryl® (30% Glass Filled)ShaftCeramicBearingsDouble-Sintered Carbon

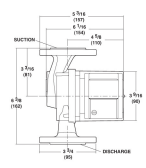
Warranty

Bell & Gossett offers a warranty of three years from date of manufacture or 18 months from date of installation (which ever comes first) against failure as a result of defects in materials and workmanship

Dimensions

Dimensions are approximate and subject to change. Contact factory for certified dimensions.

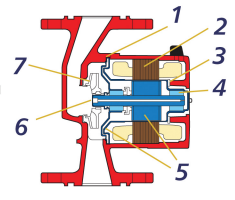




Model Number	Part Number	Pump Body Materials	Flange Sizes Inches - NPT	Standard 60 Cycle Motor Characteristics*					Approx. Shpg. Wt.
				Watts	Ø	Voltage	F.L. Amps	RPM	lbs. (Kg)
NRF-33	103350	Cast Iron	3/4, 1, 1-1/4, 1-1/2	125	1	115	1.10	2950	10.4 (4.7)
	103352	Cast Iron	3/4, 1, 1-1/4, 1-1/2	125	1	230	.55	2950	10.4 (4.7)
NBF-33	103351LF	Lead-Free [†] Bronze	3/4, 1, 1-1/4, 1-1/2	125	1	115	1.10	2950	10.4 (4.7)
	103353LF	Lead-Free [†] Bronze	3/4, 1, 1-1/4, 1-1/2	125	1	230	.55	2950	10.4 (4.7)

† Contains less than 0.25% lead content by weight on wetted surfaces.

- 1 DuraGlide™ Bearing System (blue areas in cutaway illustration) incorporates several components working together to eliminate seasonal freeze-up
- 2 Powerful motor provides years of trouble-free operation
- 3 One-piece, high-nickel stainless steel stator can isolate the stator from system fluid and maintains precision bearing alignment for longer bearing life
- 4 Carbon bearings, diamond-like ceramic shaft and generous clearances are more resistant to lime, chloride and oxide build-up
- 5 Face plate and rotor sleeve feature corrosion resistant stainless steel construction for longer life
- 6 Self-cleaning particle shield protects the shaft and bearings from system start-up debris
- 7 Stabilized, heat resistant, Noryl impeller, its closed design improves operating efficiency





Xylem Inc. 8200 N. Austin Avenue Morton Grove, Illinois 60053 Phone: (847) 966-3700 Fax: (847) 965-8379 www.bellgossett.com

