### **Bell & Gossett**

**SUBMITTAL** 

**A-127F** 

JOB:	REPRESENTATIVE:		
UNIT TAG:	SUBMITTED BY:	DATE:	
ENGINEER:	APPROVED BY:	DATE:	
CONTRACTOR:			







# System Lubricated

## System Lubricated Circulators





#### **DESCRIPTION**

A series of in-line wet rotor circulation pumps designed specifically for quiet operation in open (potable) water systems. These pumps have 100% lead-free bronze or stainless steel bodies.

Automatic Timer and Aquastat accessories are available. (See Submittal A-128A for details).

#### **CONSTRUCTION MATERIALS**

Pump Body: Impeller:

NBF: 100% Lead-Free Bronze
SSF: Stainless Steel
NBF-33: Noryl
All Others: Polypro

Bearings: Carbon Shaft: Ceramic

All Others: Polypropylene

#### **OPERATING DATA**

Maximum Working Pressure: 150 psi (10.3 Bar)

Maximum Operating Temperature NBF-33: 225°F (107°C) All Others: 230°F (110°C)

#### **SCHEDULE**

MODEL	PART		APPROX. SHPG. WT.	STANDART 60 CYCLE 115 VOLT* SINGLE PHASE MOTOR CHARACTERISTICS		ASE		
NUMBER	NUMBER	CONNECTION	Lbs. (Kg)	WATTS	F.L. AMPS	RPM	TAGGING INFORMATION	QUANTITY
NBF-8S/LW	103257	1/2" Sweat	9.0 (4.1)	39	0.38	2800		
NBF-9U/LW	103258	Union (See Following Page)	9.3 (4.2)	41	0.40	2800		
NBF-10S/LW	103259	1/2" Sweat	9.0 (4.1)	52	0.46	2800		
NBF-12U/LW	103261	Union (See Following Page)	9.3 (4.2)	55	0.48	2800		
NBF-12F/LW	103260	Flange 3/4, 1, 1-1/4, 1-1/2	9.5 (4.3)	55	0.48	2800		
SSF-12F/LW	103358	Flange 3/4, 1, 1-1/4, 1-1/2	9.5 (4.3)	55	0.48	2800		
NBF-18S	103316	1/2" Sweat	9.0 (4.1)	90	0.74	3000		
NBF-22U	103255	Union (See Following Page)	9.3 (4.2)	92	0.80	2940		
NBF-22	103252	Flange 3/4, 1, 1-1/4, 1-1/2	9.5 (4.3)	92	0.80	2940		
SSF-22	103357	Flange 3/4, 1, 1-1/4, 1-1/2	9.5 (4.3)	92	0.80	2940		
NBF-33	103351	Flange 3/4, 1, 1-1/4, 1-1/2	10.4 (4.7)	125	1.10	2950		

<sup>\*230</sup> volt motors are available upon request. Contact factory for technical information.

#### **TYPICAL SPECIFICATIONS**

The contractor shall furnish and install in-line circulating pumps as illustrated on the plans and in accordance with the following specifications:

- The pumps shall be of the horizontal system lubricated type specifically designed and guaranteed for quiet operation.
- Pump to be suitable for \_\_\_\_°F (\_\_\_°C) [choose one: 225°F (107°C) for NBF-33 or 230°F (110°C) for all other circulators] operation at 150 psig (10.3 Bar) working pressure.
- 3. The pumps shall have a ceramic shaft supported by carbon bearings. Bearings are to be lubricated by the circulating fluid.

- Pump body shall be [choose one: 100% lead-free bronze for NBF circulators or stainless steel for SSF circulators]
- 5. Motor stator to be isolated from circulating fluid through use of stainless steel can. Rotor to be sheathed in stainless steel.
- Motors shall be non-overloading at any point on the pump curve. Motors to have built-in impedance protection.

Pumps to have a capacity of	GPM at	foot head
when powered by 115 or 230 to supply.	polt, 60 cycle single	phase electrical

All pumps are to be Bell & Gossett Model \_\_\_\_\_

Bell & Gossett

X ITT Industries

#### HALF UNION CONNECTIONS

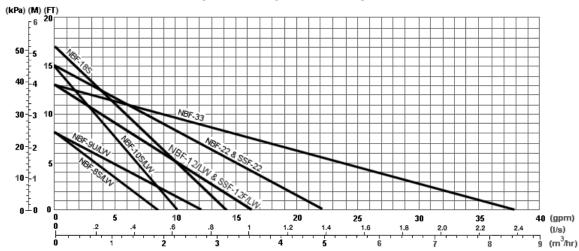
(For NBF-9U/LW, NBF-12U/LW or NBF-22U)

1101 1151 00/211, 1151 120/211 01 1151 220/					
MODEL NUMBER	PART NUMBER	DESCRIPTION (SETS OF 2)			
UC-1/2S	113203	1/2" Bronze Union Sweat			
UC-3/4S	113201	3/4" Bronze Union Sweat			
UC-3/4NPT	113202	3/4" Bronze Union NPT Female			

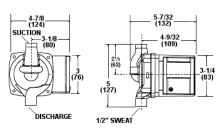




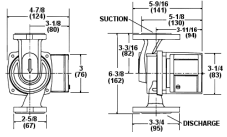
#### **PUMP PERFORMANCE CURVE**



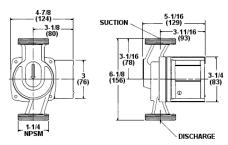
#### **DIMENSIONS IN INCHES (MM)**



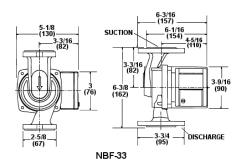
NBF-8S/LW, NBF-10S/LW or NBF-18S



NBF-12F/LW, SSF-12F/LW, NBF-22 OR SSF-22



NBF-9U/LW, NBF-12U/LW OR NBF-22U



Dimensions are subject to change. Not to be used for construction purposes unless certified.

