## Bell & Gossett Taco **Potable Circulating Pumps** ARMSTRONG Maximum Maximum Flange or Union No. of Included Speeds Flow Rate @ 5 Feet Flow Rate @ 10 Feet Maximum Face to Flow Rate **Pump Housing** Item of Head of Head Dimension Compatible Pipe Size Material Voltage of Head of Head Series Mode Horsepower No Horsepower 3-Piece Potable Circulating Pumps (Cont.) ARMSTRONG PUMPS INC. Three Phase 4 208-240/460V AC 95 gpm 46 ft 13½ in 1½ in H-64 116480LF-137A 32UM83 85 gpm 80 gpm Bronze BELL & GOSSETT Single Phase 34 in, 1 in, 1 14 in, 1 12 in 34 in, 1 in, 1 14 in, 1 12 in 1 in, 1 14 in, 1 12 in 2 in 1 14 in 100 BNFI PR-AB HV BNFI 106197LF 102208LF 102213LF 102217LF 1EF018LF 22 gpm 22 gpm 0 gpm 40 gpm 13 gpm 18 ft 12 ft 10 ft 19 ft 18 ft Bronze 5JPD3 5JPD4 5JPD5 422W59 8½ in 8½ in 11 in 11 in 1/6 38 gpm Bronze 115V AC 115/208 -240V AC 115/208 -240V AC 2 BNFI BE604S Yes Yes Bronze gpm 'gpm 57 gpm 55 gpm 30 gpm Bronze 55 gpm 45 gpm 20 gpm 17 gpm 17 gpm 1EF013LF 102220LF 102224LF 1 in Yes Bronze BE6015 422W62 1/4 115/208 -240V AC 115V AC 115V AC 115/208 -240V AC 115/240V AC 115/208 -240V AC 10 in 10 in 10 in 11 in 10 in 11½ in 2½ in 3 in 1¼ in 65 gpm 65 gpm 60 gpm 83 gpm 90 gpm 2 ½ AB LD3 AB apm Bronze 5JPD7 98 gpm Yes Bronze 50 gpm 50 gpm 85 gpm 24 ft 18 ft 24 ft 1EF019LF 102228LF 1EF024LF 422W63 5JPD8 422W60 65 gpm Yes Bronze BE6059 1/3 107 gpm 3 in 1½ in Yes Yes Bronze HD3 AE BE608S Bronze 115/208 -240V AC 115/208 -240V AC 115/208 -240V AC 115/ AC 80 gpm 3 in 2 in 2 in 12 in Bronze PDB-35S BE610S 05092LF 5JPF1 422W64 1/2 105 gpm 90 gpm 120 gpm Bronze 1FF028LF 120 gpm 125 gpm BE611S PDB-37S 422W61 5JPF2 3/4 3 in 105100LF 12 in Yes Bronze 115V AC **BELL & GOSSETT Three Phase** ½ 208-240/460V AC ¾ 208-240/460V AC 11½ in 11½ in 85 gpm 120 gpm 24 ft 24 ft BE608T 1EF050LF 422W65 90 gpm 1EF056LF 422W66 Bronze BE611T TACO Single Phase 1/8 115V AC 22 gpm 3/4 in, 1 in, 1 1/4 in, 1 1/2 in 111-88 30K953 78 113V AC 42 9pm Multi-Speed Potable Circulating Pumps ARMSTRONG PUMPS INC. Single Phase 1/32 115V AC 0 gpm 5 ft 13 ft 18 ft 24 ft 31 ft Stainless Steel Astro 220SSU050S-TA 6 in 1¼ in 1¼ in 1¼ in Astro 225SSU Astro 230SS Astro 250SS 110223-310 110223-306 110223-308 110223-323 115V AC Stainless Stee 32UN12 6 gpm 6 gpm 9 gpm 11 gpm 24 gpm 24 gpm 28 gpm 14 gpm 15 gpm 28 gpm 28 gpm 46 gpm 6% in 6% in 6½ in 6½ in 8½ in 3 gpm 7 gpm 19 gpm 19 gpm 32UN10 32UN11 Stainless Stee Stainless Stee Yes 240V AC 115V AC 115V AC Astro 280SS Astro 280SS Astro 290SS 32UN07 32UN06 32UN09 5/16 Stainless Stee Stainless Stee **BELL & GOSSETT Single Phas** 18 gpm 33 gpm 39 gpm 13 gpm 28 gpm 31 gpm 18 ft 34 ft 28 ft NBF-25 NBF-36 NBF-45 103418LF 103401LF 103405LF 6% in 6% in 8½ in 34 in, 1 in, 1 ¼ in, 1 ½ 34 in, 1 in, 1 ¼ in, 1 ½ 1 in, 1 ¼ in, 1 ½ in 5 gpm 24 gpm 23 gpm Bronze Bronze Bronze 115V AC 5JPA8 TACO Single Pl | 115V AC | 15 gpm | 115V AC | 15 gpm | 115V AC | 30 gpm | 30 g I 15V AC 33HM87 0015-MSSF3-IFC **33HM87** 0012-MSSF2-IFC **44ZD44** 1 ¼ in, 1 ½ in Stainless Stee 0012 0 gpm 21 gpm 15 gpm Stainless Stee 26 gpm 33 ft 3/4 in, 1 in, 1 1/4 in, 1 1/2 in No Stainless Stee 0013 0013-MSSF2-IFC 44ZD48 Compass R4045SS-8.5X2 (230V) Compass R25140SS-10X4 (230V) 1/6 115V AC 41 gpm 39 gpm 27 gpm 40 ft 6½ in 11/2 in No Variable Stainless Steel 119382-173 788V78 1/2 240V AC 124 gpm 116 gpm 93 gpm 25 ft 10 in 3 in No Variable Stainless Steel 119282-373 788V82 Under-Sink Potable Circulating GOULDS WATER TECHNOLOGY Si ngle Phase 115V AC 5 ft 413/32 in 1/2 in Brass E1 10D425



TACO Single Phase
1/40 115V AC

1/150



0 apm

0 gpm



10 ft

81/4 in

5JPE0





## **Unions for Circulating Pumps**

## Bronze material

Unions allow for more connection type and pipe size options when mounting a circulating pump with union connections between two sections of pipe. They can act as an adapter between the pump's intake and discharge connections. Unions must match the material of the pump and the system in which it is used, hydronic or potable. Ilmian

		to Pump	to Pump	to Pipe				
Mfr. Model			Connection Size	Connection Type	Compatible Pipe Size	Item No.	Pkg. Qty.	
Taco Union	s for Circula	ting Pumps			•			
110-558	003, 006	FNPT		Sweat	½ in	33HM90	1	
			g Pumps					
113201LF	NBF	FNPT	3/4 in	Sweat	3∕4 in	5JPE0		
113202LF	NBF	FNPT	3/4 in	FNPT	3/4 in	5JPE1		
113203LF	NBF	FNPT	½ in	Sweat	½ in	5JPE2	2	
Armstrong	Unions for C	irculating Pu	ımps					
810120-220	) Astros	FNPT	11/4 in	Required	½ in	788VK7	1	
810120-222	2 Astros	FNPT	11/4 in	No-Únion- Required	3⁄4 in	788VK8	1	
810120-224	Astros	FNPT	11/4 in	FŃPT	3/4 in	788VL0	1	
	Taco Union 110-558 Bell & Goss 113201LF 113202LF 113203LF Armstrong 810120-220 810120-222	Model with Series	Mir.   Compatible Connection	Mode   Compatible Connection   Connection	No-Union-required   No-U	Note   Note	Note	No.   No.



3∕₄ in

**Bell & Gossett** Standard Flange 4RC77



Stainless Steel



2KGW2

BCAFNRTW-01

HI S-1

447D50

**Bell & Gossett Isolation Flange 4J 4 9 1** 

## **Flanges for Circulating Pumps**

Taco

1

2 mounting holes

Bell & Gossett

■ FNPT flange to pipe connection

HLS-2

Flanges allow for more connection type and pipe size options when mounting a flanged circulating pump inline between two sections of pipe. The flange can act as an adapter between the pumps intake and discharge connections. They should be matched with the compatible series and manufacturer model number of the pump. 4JA91 includes a ball valve which can shut down the water supply to the pump to facilitate maintenance and replacement.

Compatible Pipe Size	Mfr. Model	Compatible with Series	Flange Material	Item No.
	SETT Standa			
For Use Wit	h Hydronic S			
3/4 in	101201	100, Ecocirc XL, NRF-33, NRF-36 PL-30, NRF-9F/ LW, PL-36, PL-55, PR, PR NRF-22, Series 100	Cast Iron	4RC77
1 in	101202	100, PR	Cast Iron	4RC78
1 in	101205	HV	Cast Iron	4RC81
11/4 in	101203	100, PR	Cast Iron	4RC79
1½ in	101204	100, PR	Cast Iron	4RC80
1½ in	101207	HV	Cast Iron	4RC83
<b>BELL &amp; GOS</b>	SETT Isolati	on Type		
For Use Wit	h Potable Sy			
3/4 in	101221LF	100, LR, PR	Brass, Steel	4JA91
1 in	101222LF	100, LR, PR	Brass, Steel	4JA92
TACO Stand				
	h Hydronic S	Systems		
3∕4 in	110-251F	110, 2400	Cast Iron	2KGW2
	h Potable Sy			
3/4 in	110-251SF-1		Stainless Steel	3GZU5
1 in	110-252SF	110, 2400	Stainless Steel	3GZU6