

Circulator Coupling Cross Reference

Bell & Gosset		Armstrong		Boshart	Spiralink	Motor		Shaft Diameter(s)		
Circulator Model	OEM Part No.	Circulator Model	OEM Part No.	Replacement Coupling Part No.		HP	Rotation			
75	118705 or 189110	S-25	806026	24-15	10010	1/12	CCW	1/2 x 1/2		
100										
125										
150										
1-1/2"		S-34								
2"	S-35									
2-1/2" LD3	118723	S-45	806168							1/4
HV1"	118705 or 189110		806026							1/6
HV1-1/4"		H-32								
HV1-1/2"										
1"PR		H-41								
HD3		S-46								
PD-35	118473 or 118708 or 09	S-55	807436 or 806665		10010HD	1/3	CW	1/2 x 1/2 or 1/2 x 5/8		
PD-37		S-57		10023	1/2					
PD-38	118476 or P77271	S-69	812734 or 816665		10034	1		1/2 x 5/8 or 5/8 x 5/8		
PD-39										
OLD	NEW									
60-1	60-11	11473	H-51	807436	10023	1/4	CW	B & G 1/2 x 1/2		
60-2			H-52			1/3				
60-3	60-13	118709 or P77234	H-53	806137		1/2		Armstrong 1/2 x 5/8		
60-4	60-14		H-54			3/4				
60-5	60-15	186410 or P77237	H-63	812734		10034		1/2	1/2 x 5/8	
60-6	60-16		H-64		3/4					
60-8			H-66							
	60-17	118476 or P77271	H-65	816665		1	5/8 x 5/8			
	60-18		H-67							
Series 1522	118473 or 118709				10023	1/4	1/2 x 5/8 or 1/2 x 5/8			
1S & 1T Thur		thru								
17S & 17T		1/2								
TACO Model	1624-053RP (Woods 3J or 4J)	121		10045		1/4	CCW	1/2 x 1/2 or 1/2 x 5/8 or 5/8 x 5/8		
		122				1/4				
		131				1/3				
		132				1/2				
		133				3/4				
		138				1				

Rotation is always determined by viewing the motor from behind, (shaft pointing away). A serviced motor may come back running the wrong direction. Make sure to check motor rotation before installing new coupling.