



Westwood # H24-30
Model 10010
1/2" x 1/2" Shafts



Westwood # H24-31
Model 10010HD
1/2" x 1/2" Shafts
(Heavy Duty)



The Single Spring Alternative!

Spiralink™ Coupler Cross-Reference Chart

Westwood Part #	Spiralink Model	Circulator Model		Motor		Shaft Dia.	OEM Part #		
		B & G	Armstrong	HP	Rot		B & G	Armstrong	
H24-30	10010	75	S-25	1/12	CCW	1/2 x 1/2	118705 or 189110	806026	
		100							
		125							
		150							
		1-1/2"	S-34	1/6					
		2"	S-35						
		2-1/2" LD3	S-45	1/4			118723	806168	
		HV1" HV1-1/4" HV1-1/2"	H-32	1/6			118705 or 189110	806026	
1"PR	H-41								
H24-31	10010HD	HD3	S-46	1/3					
H24-32	10023	PD-35	S-55	1/2	1/2 x 1/2 or 1/2 x 5/8	118473 or 118708 or 09	807436 or 806137		
H24-34	10034	PD-37	S-57	3/4					
		PD-38 PD-39	S-69	1		1/2 x 5/8 or 5/8 x 5/8	118476 or P77271	812734 or 816665	
		OLD NEW							
H24-32	10023	60-1 60-11	H-51	1/4	CW	B & G 1/2 x 1/2	118473	807436	
		60-2	H-52	1/3		Armstrong 1/2 x 5/8	118709 or P77234	806137	
		60-3 60-13	H-53	1/2		1/2 x 5/8	186410 or P77237	812734	
		60-4 60-14	H-54	3/4		5/8 x 5/8	118476 or P77271	816665	
H24-34	10034	60-5 60-15	H-63	1/2			1/2 X 1/2 or 1/2 x 5/8	118473 or 118709	
		60-6 60-16	H-64	3/4					
		60-8	H-66						
		60-17 60-19	H-65 H-67	1					
H24-32	10023	SERIES 1522 1S & 1T thru 17S & 17T		1/4 thru 1/2					
H24-36	10045	Taco Model	121	1/4	CCW	1/2 x 1/2 or 1/2 x 5/8 or 5/8 x 5/8	1624-053RP (Woods 3J or 4J)		
			122	1/4					
			131	1/3					
			132	1/2					
			133	3/4					
			138	1					



Westwood # H24-32
Model 10023
1/2" x 1/2" or
1/2" x 5/8" Shafts



Westwood # H24-34
Model 10034
1/2" x 5/8" or
5/8" x 5/8" Shafts



Westwood # H24-36
Model 10045
1/2" x 1/2" or
1/2" x 5/8" or
5/8" x 5/8" Shafts

INFORMATION

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.

GUARANTEE

Spiralink™ couplers are warranted for life when correctly installed in the appropriate circulating pump. If a Spiralink™ coupling should ever fail, simply return it to your place of purchase to receive a free replacement.