

Motor Flexi Coupling/Flange Chart

Motor	Motor Frame	44 Series	47-47HT-47SS Series	48 Series	49 Series	50 Series	51 Series	53 Series	58 Series	59 Series	60-60HT Series	63-63HT-63SS Series	66-66HT-66SS Series	69-69HT Series	70-70HT-70SS-KE Series
604-1056 (240V, 1HP, 1450Rpm)	80, 19mm Male Shaft	ZF080 + ZG080			ZF080 + ZG080	ZF080 + ZG080	ZF080 + ZG08051	ZF080 + ZG08051	ZF080 + ZG080		ZF080 + ZG080	ZF080 + ZG080			
604-1050 (110V, 2.0HP, 1450Rpm) 604-1060 (240V, 2.0HP, 1450Rpm) 604-2021 (240V, 3.0HP, 1450Rpm) 604-1000 (240V, 3.0HP, 2800Rpm) 9000240 (240V, 3.0HP, 2800Rpm)	90L, 24mm Male Shaft	ZF070 + ZG070			ZF070 + ZG070	ZF070 + ZG070	ZF070 + ZGWW75	ZF070 + ZGWW75	ZF070 + ZG070		ZF070 + ZG070	ZF070 + ZG070			
604-1006 (415V, 7.5HP, 2800Rpm) 604-1020 (110V, 3.0HP, 1450Rpm) 9000250 (240v, 3.0HP, 1450Rpm) 9000260 (415V, 5.5HP, 2800Rpm) 9002101 (415V, 4.0HP, 1450Rpm)	100L, 28mm Male Shaft	ZF044 + ZG044	ZF151 + ZG151		ZF091 + ZG091	ZF091 + ZG091	ZF091 + ZGWW94	ZF091 + ZGWW94	ZF044 + ZG044	ZF151 + ZG151	ZF044 + ZG044	ZF044 + ZG044	ZF151 + ZG151		
9001751 (415V, 5.5HP, 1450Rpm) 9001761 (415V, 7.5HP, 1450Rpm)	112M, 28mm Male Shaft	ZF044 + ZG044	ZF151 + ZG151		ZF091 + ZG091	ZF091 + ZG091	ZF091 + ZGWW94	ZF091 + ZGWW94	ZF044 + ZG044	ZF151 + ZG151	ZF044 + ZG044	ZF044 + ZG044	ZF151 + ZG151		
604-1017 (415V, 10.0HP, 1450Rpm)	132S, 38mm Male Shaft		ZF132 + ZG132 or ZG202							ZF132 + ZG132 or ZG202			ZF132 + ZG132	ZG104	
604-1015 (415V, 15.0HP, 1450Rpm)	132M, 38mm Male Shaft		ZF132 + ZG132 or ZG202							ZF132 + ZG132 or ZG202			ZF132 + ZG132	ZG104	
604-1043 (415V, 18.5HP, 1450Rpm) 604-1045 (415V, 25.0HP, 1450Rpm)	160L, 42mm Male Shaft		ZG066	ZG203						ZG066 or 602-1055 Complete Flange/Coupling Kit			ZG066 or 602-1055 Complete Flange/Coupling Kit		602-1060 Complete Flange/Coupling Kit
	Pump Shaft	24mm Male	24mm Male	32mm Male	24mm Male	24mm Male	24mm Male	24mm Male	24mm Male	24mm Male	24mm Male	24mm Male	24mm Male	35mm Male	30mm Male

Note - Check motor power/speed versus pump power/speed to be sure to get maximum performance from pump