

Measurements in MM							
M = pitch circle diameter							
N = spigot							
P = outside diameter							
FRAME	B5 FLANGE	B14A FLANGE	B14B FLANGE	NEMA FLANGE	REDUCING FLANGE B5	REDUCING FLANGE B14	SHAFT DIA X LENGTH
	M N P	M N P	M N P	M N P			
56	100.80.120	65.50.80	-	-	-	-	9 X 20
63	115.95.140	75.60.90	100.80.120	-	63/56	63/56	11 X 23
71	130.110.160	85.70.105	115.95.140	149.114.165	71/63	71/63	14 X 30
					71/56	71/56	
80	165.130.200	100.80.120	130.110.160	149.114.165	80/71	80/71	19 X 40
					80/63	80/63	
90	165.130.200	115.95.140	130.110.160	149.114.165	90/80	90/80	24 X 50
					90/71	90/71	
100L	215.180.250	130.110.160	165.130.200	-	100/90	100/90	28 X 60
		0			100/80	100/80	
112M	215.180.250	130.110.160	165.130.200	-	112M/100L		28 X 60
		0					
132	265.230.300	165.130.200	215.180.250	-	-	-	38 X 80
		0					
160	300.250.350	-	-	-	-	-	42 X 110
180	300.250.350	-	-	-	-	-	48 X 110
200L	350.300.400	-	-	-	-	-	55 X 110
225S 2P	400.350.450	-	-	-	-	-	55 X 110
225S 4P	400.350.450	-	-	-	-	-	60 X 140
225M 2P	400.350.450	-	-	-	-	-	55 X 110
225M 4P	400.350.450	-	-	-	-	-	60 X 140
250M 2P	500.450.550	-	-	-	-	-	60 X 140
250M 4P	500.450.550	-	-	-	-	-	65 X 140
		IMPERIAL		THREAD	METRIC		
	M	N	P	S	M	N	P
B56C	5 1/2"	4 3/4"	6 3/8"	*	139.75mm	120.65mm	161.92mm
Nema 56C	5 7/8"	4 1/2"	6 5/8"	5/16 UNC	149.23mm	114.3mm	168.28mm

* Denotes clearance hole without a thread