

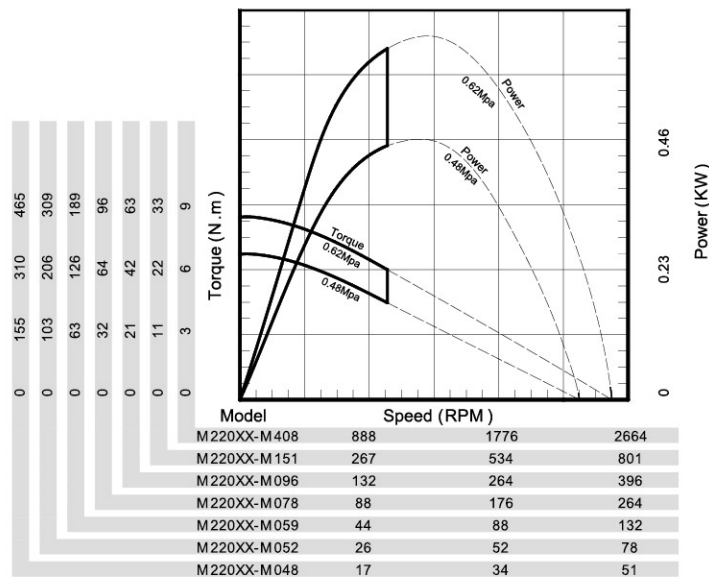
M220XX-M Series 0.59KW/0.62KW/0.63KM



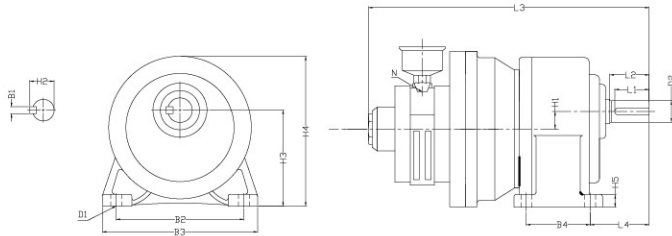
M220XX-M series specification

Model	Max Power (KW)	Speed at Max Power (RPM)	Free Speed (RPM)	Starting Torque(Nm)	Stall Torque (Nm)	Air Consumption (m³/m)	Weight(KG)
M220XX-M408	0.63	980	2636	7	9	1.4	10.9
M220XX-M151	0.63	294	791	23	30	1.4	10.9
M220XX-M096	0.62	145	391	45	60	1.4	12.2
M220XX-M078	0.62	97	261	67	90	1.4	12.2
M220XX-M059	0.62	48	130	134	180	1.4	14.8
M220XX-M052	0.59	28	77	218	294	1.4	28.9
M220XX-M048	0.59	19	51	327	441	1.4	28.9

Performance Curves

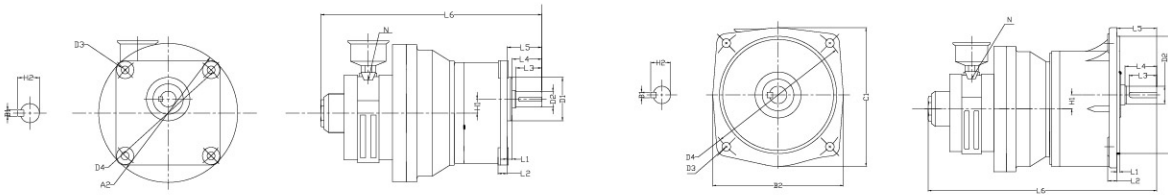


Dimension list -- M220WX-M series horizontal mounts



Model	D1 DIA Mounting holes	D2 DIA Output Shaft	H1 Center Distance	H2 Key Height	H3 Center Height	H4 Reducer Height	H5 Base Thickness	B1 Key Width	B2 Pitch of Holes	B3 Base Width	B4 Pitch of Holes	L1 Key length	L2 Shaft Length	L3 Overall Length	L4 Mount Holes	N Inlet		
M220WX-M408	9	18	16	20.2	88.5	138	10	5	110	135	40	27	30	244	50	G1/4		
M220WX-M151																		
M220WX-M096	11	22	17.5	25	97.5	152	13	7	130	158	65	35	40	279	60		G1/4	
M220WX-M078																		
M220WX-M059																		
M220WX-M052	13	32	30	35.5	140	212	23	10	170	210	130	50	60	339	70			G1/4
M220WX-M048																		

Dimension List –M220FX-M series vertical mounts



M220FX-M408/M220FX-M151 dimensions

M220FX-M other series dimensions

Model	D1 DIA. Cover platform	D2 Output Shaf	D3 DIA. Mounting holes	D4 DIA. Mounting Platform	C1 Overall Height	H1 Center Distance	H2 Key Height	B1 Key Width	B2 Overall Width	L1 Platform Thickness	L2 Flange Thickness	L3 Key Length	L4 Shaft Length	L5 Overall Shaft Length	L6 Overall Length	N Inlet	A2 Outside DIA			
M220FX-M408	50	18	9	140	/	16	20.2	5	/	6	12	27	30	38	244	G1/4	160			
M220FX-M151																				
M220FX-M096	148	22	11	185	175	17.5	25	7	165	3	13	40	45	48	279		G1/4	/		
M220FX-M078																				
M220FX-M059																				
M220FX-M052	185	32	15	255	248	30	35.5	10	225	3	16	50	55	65	339				G1/4	/
M220FX-M048																				