SQM Torque Motor Industry leading with smart direct drive technology

High Performance Unbeatable Efficiency High Dynamics No Water Cooling



EMF Motor

Only the Best wins ...

Every solution comes from a real understanding of the challenges facing designers and users.

EMF continues to be a company made up of innovative individuals striving to design, create and build products and solutions that improve industrial demands. We design our products for durability and we test them rigorously to ensure the highest of reliabity.

Our products are the **"next big thing"** in electric motors. Our patented technology provides the ground to attract world's most talented and motivated engineers. EMF products will benefit design engineers to innovate compact products that will respond to the increasing demand from customers.

"**Precise motion**" is our focus. SQM Torquemotor can distinctly differentiate your product, your efficiency and your operations and deliver a market place advantage by improving its performance. This means totally increased efficiency which is the expactation in every company. Perfectly deployed motion can make your product more reliable and efficient and enhance accuracy.

How is this all possible? What is so different with SQM Torquemotor?

SQM Torquemotor works with patented motor principle that is most suitable for high torque at low speed applications. SQM works synchronously and the windings have no influence on the pole number. The high pole number is achieved by intelligent magnetic field.

As a result SQM Torquemotor, as a direct drive, offers great advantages in all performance criterias, such as very high energy efficiency, high dynamics, high overload capacity, quiet and practically maintenance free operation.

SQM Torque Motor

Awarded, German Patented Direct Drive Technology

EMF Motor manufactures precision motors for decreasing the energy costs and reducing the manufacturing losses of its customers, as well as for increasing manufacturing speeds and providing high quality products.

Thanks to its patented motor design, EMF Motor offers the industry low speed and high torgue motors which have high performance and high number of poles and which do not require gearboxes as if they feature a built-in magnetic gearbox. The motors of EMF, which are ideal for applications requiring top performance in different industries, can also be customized to meet the requirements of the customers.

The torgue is constant from standstill to nominal speed regardless of the load. These motors are dynamic by owing to their low moments of inertia, and can be controlled with utmost precision thanks to their design with high number of poles; they run quietly, they do not require maintenance and they have the highest efficiency in entire electric motor segment. EMF Motors have excellent performance in direct drive servo applications, accelerate rapidly and run with high stability.

Characteristics

just direct drive, no gearbox, no water cooling

- Use SQM Torgue Motor for servo applications with absolute encoder
- Use SQM Torgue Motor even with V/F controller
- Highest torgue at low speed
- No maintenance
- Unbeatable Efficiency
- Quiet running
- Highest power density
- Highest efficiency
- Full torgue over the full speed range
- High overload capacity
- Highest dynamics and controlability
- Cooling IC410 (convection)
- Protection class IP54
- Flange / foot mount
- No water cooling required

Technical Specifications

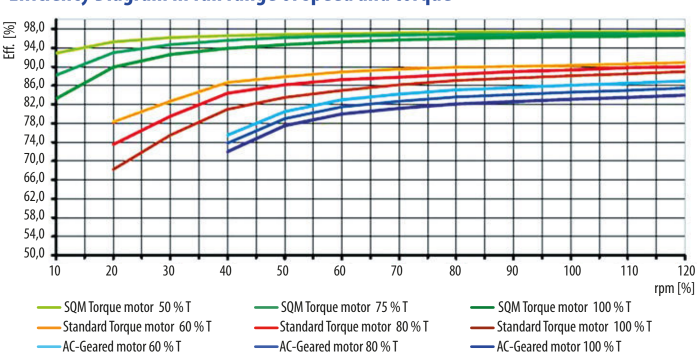
- Motor Technology Permanent magnet synchronous motor
- Frame Size 47, 71, 80, 100, 132, 160, 200, 250 and 315 mm up to 13.000 Nm (*)
- Torque Range
- Number of Poles 44 - 110
- Rated voltage Cooling
 - IC410 water cooling is not required for standard motors. IC416 - optional for special projects

up to 690 VAC supply voltage

- Protection level IP 54, IP 55
- Thermal protection PTO, PTC, PT100 or KTY

CE

- Hollow shaft Customized mechanical interfaces available on request
- Feedback sensor Contact for the encoder options
- Marking
 - (*) with the blower kit



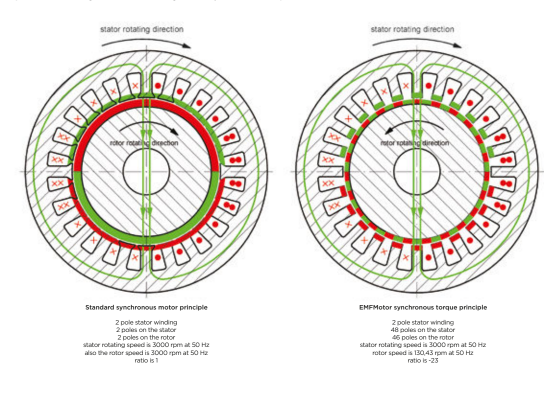
Efficiency Diagram in full range of speed and torgue

Electrically driven systems are consuming, roughly 70% of all electrical energy used in industry today. To help save the environment and make cost savings along the way, it is necessary to increase the efficiency of all electrical drives.

The purchase cost of an electric motor is only 1 % of the total operational cost during its lifetime or from another angle, approximately the cost of energy consumed in 8-12 weeks of operation. These facts show very clearly the need to build electric motors with higher efficiency.

The new EMF motor principle

The stator of the EMF Motor[®] is very similar to a conventional motor. Permanent magnets are glued to the rotor. When the motor is supplied with zero voltage and frequency, magnetic flux which magnetizes the motor, is formed. When the frequency is increased, the rotating field starts to turn. The two magnetic systems, permanent magnets and magnetization created by the rotating field, start to pull and push each other over the whole circumference. The direction of rotation of the rotor is opposite to the rotating field and the rotor turns much more slowly than the rotating field. The permanent magnets and motor geometry define the speed reduction ratio.



With this new motor principle a very high torque is created by low pole winding. The copper losses and hysteresis losses are very low which allows extremely high efficiency values.

Due to the high number of magnetic poles, rotation is very slow and a high torque achieved.

In most cases, no additional blower or water cooling is required for these motors.

The results show there is no other motor principle or design that even gets close to the level of efficiency achieved by SQM or the level of torque to weight ratio of the SQM design.

Efficiency comparison with IEC 60034-30



Due to the direct drive application, gearbox efficiency losses are eliminated.

The diagram shows the efficiency values for SQM motors. The efficiency of an **SQM motor is far better than an IE 3-** " **Premium" motor and even better than an IE 4-** " **Super Premium" motor.**

Since SQM motors are driven by an inverter without a gearbox, the total efficiency will be even higher.

SQM Series

The SQM Series is a square frame design incorporating the latest LiProKa motor technology. The motors have almost zero losses in efficiency with surprisingly high torques considering their compact frame design.

We guarantee high dynamic performance, high torque at low speeds with the very highest efficiency and without any additional cooling!

SQM 160 - 20 500 B 00 2 S 2 068

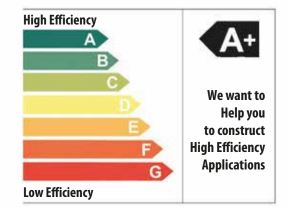
SQM		-				-			SQM Square Framed Synchronous Torque Motor
	160	-				-			Motor Frame Size
		-	20			-			Iron Core Length x 10 mm
		-		0500		-			Motor Rated Speed (rpm)
		-			B	-			B=Mechanical Brake,

-		00	-			
-			-	2		

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			-	ر د	

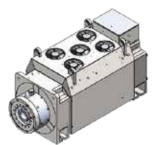
	-			-		2		
							•	
	-			-			068	

B=Mechanical Brake, X=without Brake SE=Surface Extension Special Code Thermal Protection 1=PT100, 2=PT0, 3=PT100+Thermistor Feedback D=Digital Enc., R=Resolver, S=SinCos, B=Biss E=EnDat Enc., H=Hiperface X=without feedback Motor Rated Voltage 1=230 VAC, 2=400 VAC, 3=460 VAC



Solutions regarding the customer needs

Extruder motor with thrust bearing, hollow shaft, cooling jacket Solution with cooling jacket: **30% higher performance**



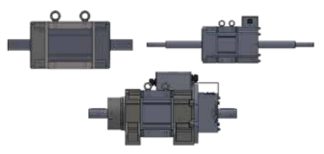
Spline shaft and brake



Hollow shaft high performance



Double shaft



We customize your SQM exactly according to your torque and speed need

Motor Code	Pole Number	P _n (kW)	n _n (rpm)	M _n (Nm)	f _n (Hz)	kt	I _n (A)	Efficiency (%)	J (kgm ²⁾	W (kg) No Brake Fitted
		0.50	150	32	83	22.9	1.4	80		
SQM73-60	66	0.79	250	30	138	15.4	2.0	86	1	
200-5711125	00	1.31	500	25	275	8.3	3.0	90	0.0051	18.5
		1.57	750	20	413	5.9	3.4	92		
		0.85	150	54	83	23.5	2.3	85		
SQM73-100	66	1.31	250	50	138	15.6	3.2	89	0.000	22.0
501115 100	00	2.04	500	39	275	8.9	4.4	93	0.008	23.0
		2.36	750	30	413	6.5	4.6	94		
		1.18	150	75	83	25.0	3.0	86		
SQM73-140	66	1.75	250	67	138	16.3	4.1	91	0.011	27.0
501175 110	00	2.67	500	51	275	9.3	5.5	94	0.011	27.0
		3.14	750	40	413	6.3	6.3	94		
		1.54	150	98	83	24.5	4.0	88		
SOM73-180	66	2.25	250	86	138	16.2	5.3	92		22.0
501175 100	00	3.40	500	65	275	9.4	6.9	95	0.014	32.0
		4.01	750	51	413	6.7	7.6	95	1	
		1.47	100	140	55	35.0	4.0	86		
SQM 100-140	66	2.26	200	108	110	20.4	5.3	90		
5011100 110	00	3.08	300	98	165	14.6	6.7	92	0.0489	60.4
		3.48	400	83	220	11.9	7.0	93		
		2.09	100	200	55	35.1	5.7	88		
SQM 100-200	66	3.35	200	160	110	19.8	8.1	91	0.0705	70.0
5QM 100 200		4.18	300	133	165	15.1	8.8	93	0.0685	78.2
		4.52	400	108	220	12.3	8.8	94		
		2.30	100	220	55	35.5	6.2	88		
SQM 100-240	66	3.77	200	180	110	20.5	8.8	93	0.001.6	
5QM 100 2 10	00	4.90	300	156	165	16.4	9.5	94	0.0816	90.0
		5.24	400	125	220	12.9	9.7	94	1	
		2.72	100	260	55	41.3	6.3	89		
SQM 132-140	66	4.77	200	228	110	22.1	10.3	93		
5QIII 152 110	00	5.75	300	183	165	16.1	11.4	94	0.166800	145
		5.86	400	140	220	13.0	10.8	95	1	
		3.87	100	370	55	41.1	9.0	90		
SOM 132-200	66	6.91	200	330	110	22.0	15.0	93		475
5 Q.I. 152 200		8.17	300	260	165	15.9	16.4	94	0.230455	175
		8.38	400	200	220	13.2	15.2	95		
		4.66	100	445	55	41.2	10.8	90		
SQM 132-240	66	8.17	200	390	110	22.2	17.6	93		10-
52/11/152 210		9.74	300	310	165	15.8	19.6	94	0.272891	195
		10.05	400	240	220	12.6	19.0	95	1	

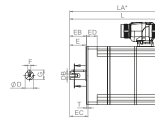


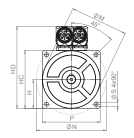


Motor Code	Pole Number	P _n (kW)	n _n (rpm)	M _n (Nm)	f _n (Hz)	kt	I _n (A)	Efficiency (%)	J (kgm ²⁾	W (kg) No Brake Fitted
		3.74	70	510	39	49.5	10.3	90		
COM 1/0 200		5.08	100	485	55	35.9	13.5	92		
SQM 160-200	66	7.23	150	460	83	24.9	18.5	93	0.4387	225
		9.21	200	440	110	19.5	22.6	94	1	
		5.61	70	765	39	49.4	15.5	91		
		7.61	100	705	55	35.0	20.8	93	1	
SQM 160-300	66	9.97	150	635	83	25.9	24.5	95	0.6452	302
		11.94	200	570	110	20.2	24.5	95		
		7.48	70	1020	39	46.6	21.9	91		
		10.16	100	970	55	36.3	26.7	93	-	
SQM 160-400	66	12.49	150	795	83	26.8	20.7	94	0.8518	379
		12.49	200	795				95	1	
					110	22.4	31.2	93		
		9.35	70	1275	39	49.0	26.0			
SQM 160-500	66	12.69	100	1212	55	36.7	33.0	94	1.0583	456
		14.67	150	934	83	28.2	33.1	95		150
		16.82	200	803	110	22.4	35.8	96		
		11.87	70	1620	51	45.0	36	93		
SQM 200-300SE	88	15.92	100	1520	73	33.8	45	95	1 0225	494
JUNI 200-3003L	88	21.68	150	1380	110	24.6	56	95	1.9235	494
		25.97	200	1240	147	19.4	64	96		
		16.13	70	2200	51	45.8	48	93		
COM 200 40005		20.42	100	1950	73	36.1	54	94	1	
SQM 200-400SE	88	27.49	150	1750	110	24.0	73	95	2.5419	605
		31.83	200	1520	147	20.8	73	96	1	
		19.79	70	2700	51	45.8	59	93		
		25.13	100	2400	73	34.3	70	95		
SQM 200-500SE	88	32.98	150	2400	110			95	3.1603	710
		38.74	200			26.3	80	95		
				1850	147	18.9	98			
		22.87	70	3120	51	47.3	66	94	4	
SQM 200-600SE	88	30.05	100	2870	73	36.3	79	95	3.7787	820
		39.27	150	2500	110	23.6	106	96	5.//0/	020
		45.03	200	2150	147	18.2	118	97		
		26.75	70	3650	51	48.0	76	94		
SQM 200-700SE		34.55	100	3300	73	37.1	89	95	4.3971	930
JQIM 200-700JL		44.92	150	2860	110	26.5	108	96	4.3971	930
		51.73	200	2470	147	21.1	117	97		
		24.9	70	3400	51.3	43.6	78	93		
COM 250 40005		30.9	100	2950	73.3	32.4	91	94		0.40
SQM 250-400SE	88	37.7	150	2400	110	25.0	96	95	6.5632	960
		40.8	200	1950	147	21.7	90	95	1	
		35.2	70	4800	51.3	47.1	102	94		
		42.9	100	4100	73.3	37.6	102	95		
SQM 250-600SE	88	53.4	150	3400	110	28.1	105	96	9.6968	1350
		57.6	200	2750			121	96	4	
		48.4			147	21.7	152	90		
			70	6600	51.3	43.4				
SQM 250-800SE	88	61.8	100	5900	73.3	36.2	163	96	12.8275	1690
- L		77.0	150	4900	110	25.0	196	96	12.0275	1070
		82.7	200	3950	147	21.7	182	97		
		56.21	70	7668	64	50.8	151	93		
SQM 315-700SE	110	75.20	100	7182	92	40.6	177	95	33.532	2500
JC001-1003L	110	93.30	150	5940	138	25.3	235	95	J2.727	2500
		98.43	200	4700	183	20.1	234	96		
		66.50	70	9072	64	52.1	174	93		
CON 245 00005	110	83.77	100	8000	92	39.0	205	94	44 4704	2020
SQM 315-900SE	110	108.57	150	6912	138	26.0	266	95	41.4781	3030
		115.39	200	5510	183	20.0	255	96	1	
		74.41	70	10152	64	55.5	183	93		
		94.99	100		92		218	95		
SQM 315-1100SE	110			9072		41.6	235	95	50.3931	3560
		120.44	150	7668	138	32.6				
		128.92	200	6156	183	23.9	258	97		

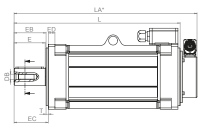
These data are valid for 400V power supply. For other supply voltage, torque and speed values please contact EMF Motor.

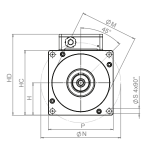
SQM 47





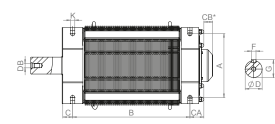
SQM 73 - SQM 100

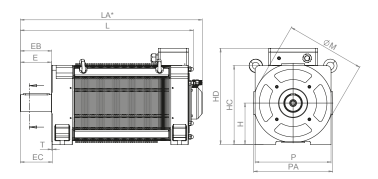




	D	DB	E	EB	EC	ED	F	G	Н	HC	HD	L	LA	М	Р	Ν	S	T
SQM73-60												234	272					
SQM73-100	38k6	M12	70	72	77	15	10h6	41	73	146	182.5	274	312	130j6	146	180	11	5
SQM73-140	JOKO	IVITZ	/0	/2		15	10110	1	75	110	102.05	314	352	150j0	170	100		
SQM73-180												354	392					
SQM100-140												470.6	-					
SQM100-200	48k6	M16	104	106	110	20	14h6	51.5	100	200	259.7	510.6	-	180j6	200	230	14.5	4
SQM100-240												550.6	-					

SQM 132 - SQM 160 - SQM 200 - SQM 250 - SQM 315





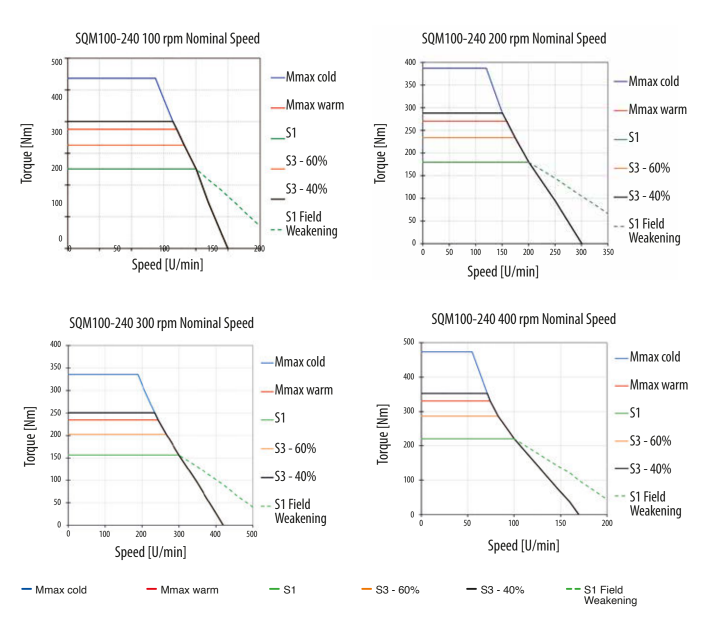
	Α	В	C	CA	CB*	D	DB	Ε	EB	EC	F	G	Η	HC	HD	K	L	LA*	М	Р	PA	Т
SQM132-140		255															534.8	-				
SQM132-200	216	315	56	82.8	-	65m6	M20	134	136	141	18h6	69	132	264	356.2	14.5	594.8	-	250	264	-	5
SQM132-240		355															634.8	-				
SQM160-200		327.5															611	-				
SQM160-300	254	427.5	60	81.5	_	75m6	M20	135	137	142	20h6	79.5	160	320	403.2	14.5	711	-	300	320	_	5
SQM160-400	274	527.5	00	01.5		751110	11120	155	157	112	20110	17.5	100	520	105.2	11.5	811	-	500	520		
SQM160-500		627.5															911	-				
SQM200-300		424															721	768				
SQM200-400		524															821	868				
SQM200-500	340	624	52.5	74	47	90m6	M24	165	167	170.5	25h6	95	220	420	511	23	921	968	420	404	420	3.5
SQM200-600		724															1021	1068				
SQM200-700		824															1121	1168				
SQM250-400		593															975	-				
SQM250-600	426	793	63	103	-	120m6	M24	210	212	216	32h6	124	275	522	635.2	25	1175	-	530	500	528	4
SQM250-800		993															1375	-				
SQM315-700		947															1442	-				
SQM315-900	508	1147	95	144.5	-	125m6	M24	245	247	252	32h6	132	315	630	808	28	1642	-	740	630	658	5
SQM315-1100		1347															1842	-				

EMF Motor reserves the right to amend the dimensions, technical data and design specification without prior notification. For detailed drawings and for 3D step files please contact EMF Motor.

SQM Typical Efficiency Trend $\eta = f(M)$ by n η = f(n) by M = const. 90 90 80 80 70 70 60 50 Belency (%) Sciency (%) 50 40 40 30 20 20 10 20

An important feature of the SQM motor design is that the efficiency is nearly constant from 20% partial load and 20% nominal speed.

SQM100-240 Performance Curves



• S1, S3- 40% and S3- 60% are different windings.

• For other performance curves please contact EMF Motor.

































Cogging Punch 0,02 mm Cutting Fault











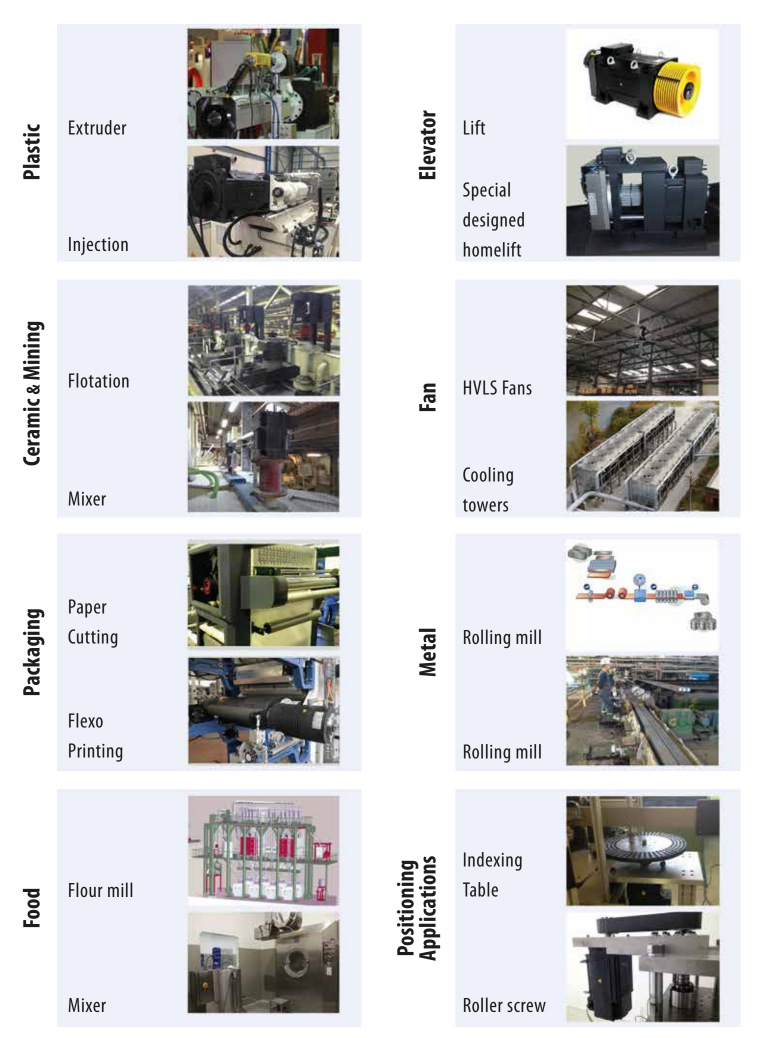






Glazur Mixer - 185 Nm - 30 rpm

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