

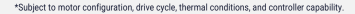
EMRAX 208 is a compact axial flux permanent magnet synchronous electric motor with high power/torque density.

The 208 was the first motor developed by EMRAX. Its development began back in 2005 and was originally used in company's founder glider aircraft.

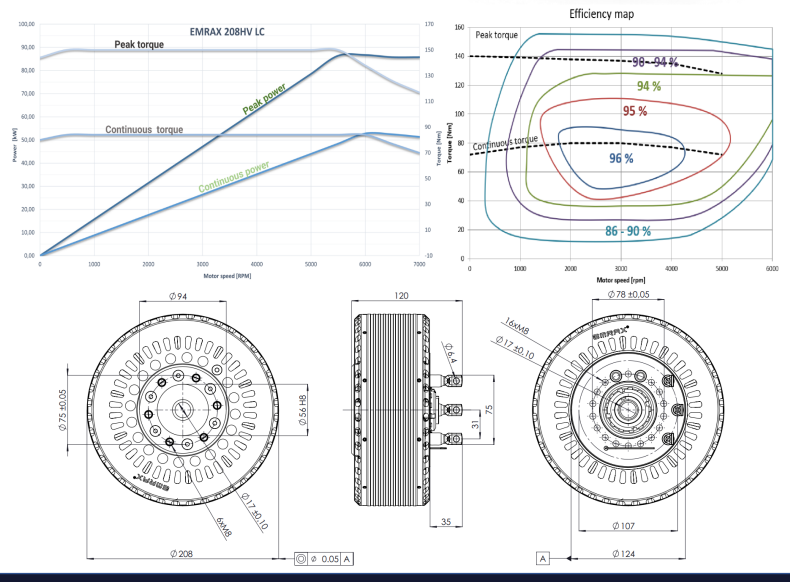
Nowadays the development on the motor continuous and it has found many different uses outside of aviation. Contact us for more!

## **EMRAX 208**

DIAMETER | LENGTH 208 mm | 85 mm WEIGHT 9,4-10,3 kg **COOLING** air / water / combined PEAK | CONTINUOUS POWER 86 kW | 56 kW\* PEAK | CONTINUOUS TORQUE 150 Nm | 90 Nm\* **MAXIMUM SPEED** 7000 RPM **OPERATING VOLTAGE** 50 - 580 V **EFFICIENY** up to 96%\* **POSITION SENSOR** resolver / encoder







AC = Air cooled LC = Liquid cooled CC = Combined cooled (Air + liquid)         AC         LC         CC         AC         LC         CC         AC         LC         LC         CC         AC         LC         LC         CC         AC         LC         LC	CC IP21 AC+LC*	
Cooling specifications  ambient air 20°C 20 m/s  Maximum motor temperature [°C]  Design voltage - nominal [V <sub>DC</sub> ]  ambient air 20°C 20 m/s  min. 6 l/min, max. 50°C  120  UVW or 2x UVW  UVW or 2x UVW  UVW or 2x UVW  96%		
Cooling specifications    ambient air 20°C 20 m/s   6 l/min, max. 50°C   AC+LC*   ambient air 20°C 20 m/s   6 l/min, max. 50°C     Maximum motor temperature [°C]   120    Motor connection type   UVW or 2x UVW   UVW or 2x UVW   UVW or 2x UVW     Design voltage - nominal [V <sub>DC</sub> ]   580   390   140    Motor peak efficiency [%]	AC+LC*	
Motor connection type     UVW or 2x UVW     UVW or 2x UVW       Design voltage - nominal [V₀c]     580     390     140       Motor peak efficiency [%]     96%		
Design voltage - nominal [V <sub>DC</sub> ] 580 390 140  Motor peak efficiency [%] 96%		
Motor peak efficiency [%] 96%	UVW or 2x UVW	
Peak power S2 2min [kW] 86 kW at 6000 RPM		
Continuous power S1 (kW)         33         52         56         33         52         56         33         52	56	
Peak torque [Nm] 150		
Continuous torque [Nm]         54         84         90         54         84         90         54         84	90	
Limiting speed [RPM] 7000		
Motor constant K <sub>V</sub> 15,44 24,81 63,62		
<b>Motor constant K</b> <sub>T</sub> 0,62 0,38 0,15		
Peak motor current [A <sub>RMS</sub> ]         240         400         1000		
Continuous motor current [A <sub>RMS</sub> ] 140 220 560		
Internal phase resistance at 25 °C [m $\Omega$ ] 12,27 5,51 0,90		
Induction between two phases [μH] 175,5 73,5 7,5		
Induced voltage [V <sub>RMS</sub> /RPM] 0,0482 0,0300 0,0117	0,0117	
Magnetic flux – axial [V <sub>s</sub> ] 0,03758 0,02338 0,00912	0,00912	
Temperature sensor on the stator windings KTY 81/210		
Number of pole pairs 10		
Winding configuration star		
Rotor Inertia [kg*m²] 0,01569		
Bearing configuration 6206   3206		
Weight [kg]         9,4         10,3         10,0         9,4         10,3         10,0         9,4         10,3		

<sup>\*</sup>Combined cooled motor (CC) requires cooling specifications from air and liquid cooled motors, to reach its specifications. It cannot only be cooled as an air-cooled motor. Every EMRAX motor requires sufficient air circulation. The motors should not be completely enclosed in any condition. Please check EMRAX motor manual to learn more. Performance in your application will depend on your installation details and boundary conditions. Please contact us to learn more.

Values given are for a standard 3 phase UVW version, please consult EMRAX on 2x UVW values.

+386 82053853