

MPP2704

PMAC Traction Motor

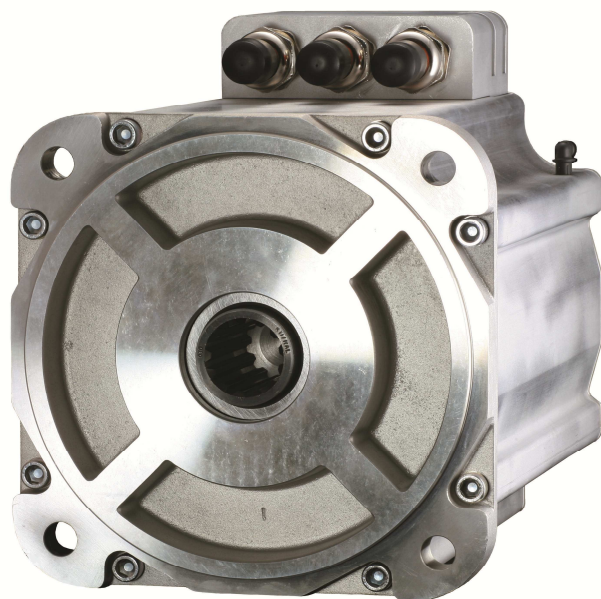


Description

The MPP2704 PMAC Traction motor is a high performance and high torque electric machine.

Speed and torque points can be optimized for your voltage requirements.

Parker's unique dual cooling configuration features patent-pending internal cooling technology that increases power significantly.



Contact Information

Parker Hannifin Corporation
EMN Division
5500 Business Park Drive
Rohnert Park, CA 94928

Tel: +1 (707) 584-7558

<http://hev.parker.com>



Product Features

- Patent-pending internal cooling
 - Increases cont. power by 70% over external only
- Male or female spline shaft
- 55,000 hours of life
- 95% efficiency
- Highest continuous power density available
- Windings optimized for any voltage up to 750VDC

ENGINEERING YOUR SUCCESS.

Specifications

Performance Ratings

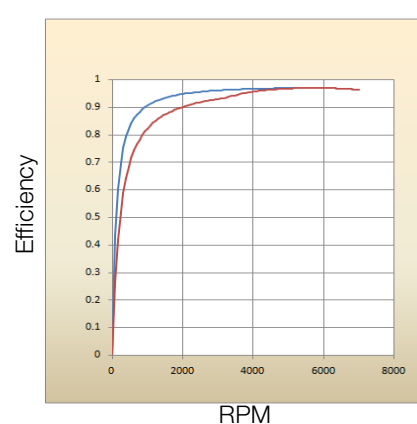
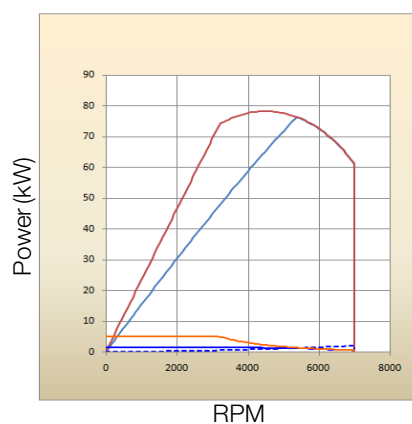
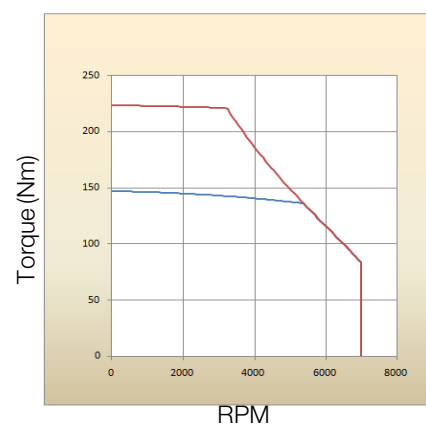
Description	Units	MPP2704
Stall Torque Continuous	Nm	147
Max Speed	rpm	7000
Peak Torque	Nm	223
Peak Output Power	kW	78
Rated Speed	rpm	5385
Rated Shaft Output Power	kW	76
Max DC bus Voltage	VDCmax	750
Ambient Temp at Rating	°C	50
Max Winding Temp	°C	155
Motor Weight	kg	57

Dimensions

	Units	MPP2704
Cross Section	mm	270
Stator Length	mm	300
Shaft Diameter	mm	48

Cooling

	Units	50/50 Water Glycol	Oil
Cooling Type	-	Dual Cooling	Dual Cooling
Flow Rate	l/min	8l/min	8l/min
Pressure Drop	kPa	6.9 kPa	69kPa
Inlet Temp	C	50-70	<70



Performance using Parker Frame 3 Traction Inverter @ 650VDC with cooling at 50C. 350VDC and other voltages available. Specifications may vary.

How to order?

Contact Parker to order the MPP2704 traction motor. Our engineering team can send you detailed performance specifications and data tailored to your speed-torque requirements prior to order placement

Typical Applications

- High Performance Traction Motor
- Output Generator for Range Extenders
- Medium Duty Electro-hydraulic Actuation



Parker Hannifin Corporation
 Electromechanical Division – North America
 5500 Business Park Drive
 Rohnert Park, CA 94928 USA
 Tel: +1 (707) 584 7558

<http://hev.parker.com>