



aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





Mobile Inverters and Motors

For Hydraulic Implements, Vehicle Traction and Vehicle Auxiliary Applications





Parker Hannifin

The Global Leader in Motion and Control Technologies and Systems

A Winning Combination

Parker has decades of experience in the development of products and systems for OEMs and users of mobile hydraulic equipment. Parker is now bringing its experience in electric motor and drive technology to the efficient control of mobile hydraulic systems.

With systems engineering and manufacturing teams in Europe, North America and Asia, Parker can provide the expertise to help its customers reduce fuel consumption, reduce noise generation and expand control functionality.

Industry-Leading Motor Design

Parker designs and manufactures permanent magnet AC motors in three global locations, not only for hydraulic system control, but also for vehicle traction and vehicle auxiliary systems, such as fans, pumps and compressors.

Designed for optimum performance at a variety of input voltages, Parker PMAC motors can be customized to maximize performance and minimize footprint.

Manufacturing to Meet Our Customers' Needs

Parker is committed to meeting the increasing service demands that our customers require to succeed in the global mobile market. Parker's manufacturing teams seek continuous improvement through the implementation of lean methods throughout the manufacturing process. We measure ourselves on meeting our customers' expectations of quality, not just our own. In order to meet these expectations, Parker continues to invest in our manufacturing facilities in Europe, the Americas and Asia.



About Parker Hannifin Corporation

With annual sales exceeding \$12 billion, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of mobile, industrial and aerospace markets. The company employs approximately 58,000 people in 47 countries

around the world. Parker has increased its annual dividends paid to shareholders for 55 consecutive years, among the top five longest-running dividend-increase records in the S&P 500 index. For more information, visit the company's web site at www.parker.com, or its investor information website at www.phstock.com



WARNING - USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system
 and components and assuring that all performance, endurance, maintenance, safety and warning requirements of
 the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials
 provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options
 based upon data or specifications provided by the user, the user is responsible for determining that such data
 and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

Mobile Applications

Overview

Electro-hydraulic actuation

Frequency-controlled ePump systems for hydraulic implement control

Parker mobile inverters and motors provide frequency control of mobile hydraulic pump systems, particularly in the control of onvehicle hydraulic implements.

Typical vehicle systems include:

- Construction machinery
- Aerial lift trucks
- Truck-mounted cranes
- Intermodal handling Equipment
- Mining equipment

Electric motor-inverter systems used in conjunction with hydraulic pumps and an onboard battery system offer a number of benefits; significant fuel savings can be achieved, equipment can be operated with the internal combustion engine off and the kinematics of the hydraulic implements can be used to recharge the battery system.



Electric and hybrid-electric vehicle traction Permanent magnet motors and inverters for drivetrain applications

In vehicle systems, power density is a key design factor. The torque density and speed capabilities of Parker permanent magnet AC (PMAC) motors, combined with a voltage-matched inverter, provide the speed and torque required to achieve breakthrough performance in a variety of vehicle platforms:

- Large Goods Vehicles
- Motorcycles and scooters
- Light commercial vehicles
- Watercraft
- Personal recreational vehicles

With design teams on multiple continents, Parker has the expertise to provide the optimal motor for the required power.

Where overall size and weight are not significant design factors, Parker can also provide high efficiency AC induction motors in combination with our inverter systems.



Vehicle auxiliary systems

Motors and inverters for onboard pumps, fans, compressors

In addition to vehicle propulsion, there are numerous systems that are traditionally reliant on the internal combustion engine for power, such as:

- Power steering
- Compressors for climate control
- Air compressors for braking
- Cooling fans

By decoupling these systems from the engine, and implementing battery-fed electric motor systems, the vehicle operator can achieve efficiency improvements from the engine, or be able to reduce the size of the engine.

Parker can assist with the development of motor-inverter systems to operate vehicle auxiliary systems across of range of battery voltages and control systems.



System Examples

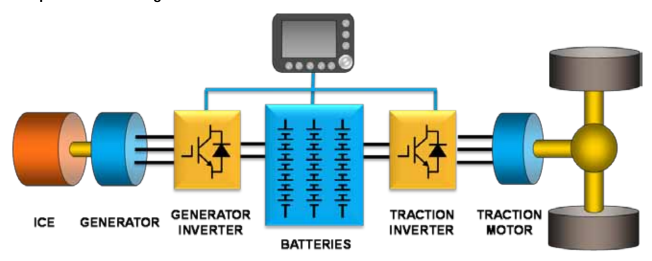
Drivetrain / Traction

Description

Parker offers complete solutions or sub-systems for a wide range of drivetrain and traction applications. High performance IGBT-based inverters provide maximum versatility, offering compatibility with PMAC or induction motor designs. Parker's inverter/motor combinations are pre-engineered for the highest efficiency and performance, minimizing losses both during motoring and power regeneration, providing maximum vehicle range. Whether applied to series- or parallel-hybrid, or all-electric designs, you can rest assured that Parker has a reliable solution.

Drivetrain/Traction Benefits:

- Optimised system design with PMAC or AC induction motors
- Improved speed performance through flexible motor controlresolver, encoder, or sensorless
- Integration into vehicle control system via CAN communications
- Maximum performance and power density through flexible liquid and air cooling



This illustration shows a typical series-hybrid traction system. The internal combustion engine (ICE), which may be a traditional petrol or diesel design, or a gas turbine, drives the Parker PMAC generator, which produces alternating current (AC). The generator output is then converted to direct current (DC), used to keep the batteries charged. The battery bank can allow operation with the ICE offline, and also absorbs regenerative energy during braking. A Parker battery management system coordinates charging and discharging while monitoring crucial battery parameters. The traction inverter produces variable frequency alternating current which is used to power the traction motor, which in turn drives the wheels of the vehicle. The system is managed by a central controller over Parker IQAN or other means of communication.

System Examples

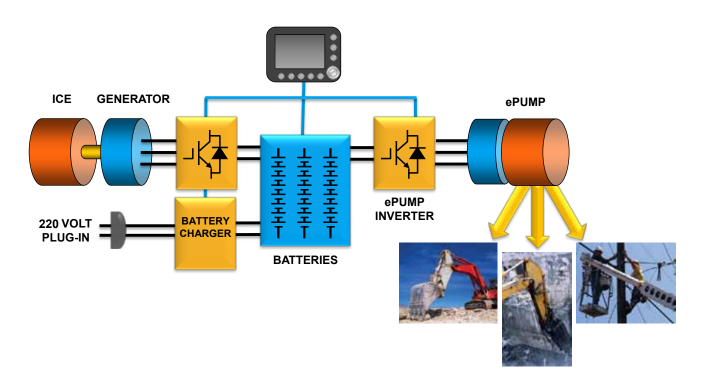
ePump / Electo-Hydraulic Actuator (EHA)

Description

The combination of Parker's experience and expertise in hydraulics with high efficiency electric motors and inverters results in a comprehensive offering of "ePump" systems; hydraulic pumps driven by speed-controlled electric motors. Especially suited to utility and commercial vehicles, the ePump allows implements to be driven electrically, reducing load on the vehicle's main engine. In cases where the vehicle is stationary during operation, idling can be eliminated, resulting in reduced fuel consumption and emissions. Vehicles using implements while in motion can benefit from less load on the engine possibly allowing a smaller, more efficient engine to be used.

ePump Benefits:

- Fuel savings from reduced idling
- Reduced emissions
- Quiet operation
- Reduced load on ICE



This illustration shows a typical ePump system that is used to power a hydraulic implement. The AC motor driving the pump is powered by the battery bank through an efficient Parker mobile inverter. In this particular system, the batteries may be charged from the mains supply while the truck is out of service, or by running a small combustion engine or turbine if recharging is not available. The advantages of the ePump based system include fuel savings and reduced emissions, as an oversized combustion engine does not need to run continuously while the hydraulics are in use. When used in new applications, since the combustion engine is not relied upon to power the hydraulics, a smaller and more fuel efficient engine can be used. For a retrofit application, periods of engine idling can be reduced or even eliminated, reducing fuel consumption.

MC Series

Low Voltage Mobile Inverters

Description

Parker's MC Series Mobile Inverter range provides high performance and functionality in a compact package for mobile motor control applications from 24 to 80 VDC. Compatible with multiple asynchronous motor manufacturers, the MC series settings can be optimized with supplied configuration software. Each inverter provides system control capabilities such as analogue and digital inputs and outputs, contactor coil drivers and proportional valve drivers.

Product Features

- Advanced field oriented vector control
- Auto-configuration of typical induction motors
- · High efficiency cold plate heat sink design
- IP 65 protection class
- Motor temp sensor input
- Encoder supply output (5V)
- AB encoder input
- · Dual, configurable throttle inputs
- Configurable CAN communication
- Parker IQAN compatible
- Ability to control vehicle control tasks separately from motor control
- 5 configurable coil drive outputs
- 2 configurable digital outputs
- 2 Analogue inputs
- 6 Digital inputs
- Powerful MC configuration utility for system design and diagnostics



Model	MC-C	MC-D	MC-E	MC-F						
Nominal Voltage	24 VDC	24/48 VDC	48/80 VDC	48/80 VDC						
Max 2 min current	250 Arms	350 Arms	450/350 Arms	650/650 Arms						
Max 2 min Power	7.1 kVA	19.6 kVA	33.2 kVA	61.7 kVA						
Switching Freq (Induction)	2.0 - 4.0 kHz									
Weight	3.8 lbs/1.7 kg	6.3 lbs/2.8 kg	9.1 lbs/4.1 kg 15 lbs/6.8 kg							
Operating Temperature	-40 °C to 50 °C									
Storage Temperature	-40 °C to 95 °C									
Protection	IP65									
Control Type	Inc	Induction (For PMAC, consult your local Parker sales office)								
Feedback		Quadrature	e encoder							
Communication Protocol		CANopen, serial								
Cooling	Air-cooled									
Certifications	•	UL recognized component per UL583, EMC: designed to EN12895, Safety: designed to EN1175, CE marked to EN 61800-5-1 (Safety, Low Voltage Directive) - MC-E and MC-F only.								

MC Series

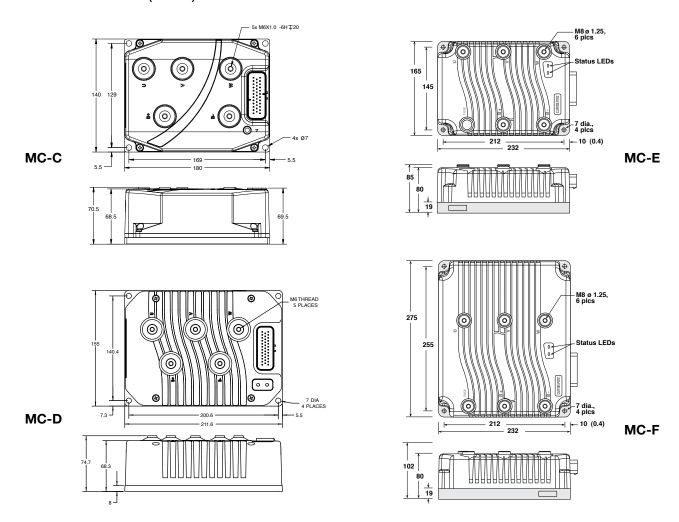
Accessories and Dimensions



MC Configuration Manager Software

- PC-based programming
- System monitoring
- System diagnostics
- Adjust system variables and programmable parameters
- Online or offline use
- Windows XP/Vista/7 compatible
- Includes USB adaptor

Dimensions (mm)



Additional Accessories

Please consult your local Parker sales office for information on additional accessories required for the integration of MC Series inverters into vehicle systems. Accessories include contactors, feedback devices and connection cables and mounting hardware.

MA3 Series

High Voltage Mobile Inverters

Description

MA3 Series inverters combines high performance and motor control with intelligence control functionality. Suitable for either PMAC or AC induction motors, it also offers the flexibility of several feedback options. Speed and torque points can be adjusted instantaneously and performance algorithms optimized to the vehicles needs. On-board digital communications with multiple protocols comes standard, along with a USB programming port. The rugged cast aluminum housing integrates a proprietary cooling configuration and necessary environmental protection for the toughest mobile applications.

Product Features:

- Environmentally sealed cast housing
- Regenerative braking
- Electronically controlled sinusoidal commutation
- Full programmability
- Compatible with choice of feedback devices
- 4 analogue and 6 digital inputs/outputs
- CAN communications
- Mini USB programming port
- Beaded hose barb coolant connections



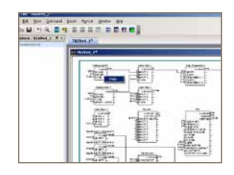
Description	MA3-40			MA3-60			MA3-80					
Description	225 A 325 A		400 A	225 A	225 A 325 A 400		225 A 325 A		400 A			
Voltage Operating Range	205 - 400	VDC		310 - 600	VDC		410 - 800 VDC					
Nominal Voltage	320 VDC			480 VDC			640 VDC					
Peak Current Output	225 A	325 A	400 A	225 A	325 A	400 A	225 A	325 A	400 A			
Continuous Current Output (A rms)	130 A	185 A	225 A	130 A	185 A	225 A	130 A	185 A	225 A			
Peak Power	93.5 kW	135 kW	160 kW	155 kW	225 kW	270 kW	187 kW	270 kW	325 kW			
Continuous Power	54 kW	77 kW	93.5 kW	90 kW	128 kW	156 kW	108 kW	154 kW	187 kW			
Switching Freq (PMAC)	4.0 kHz			4.0 kHz			4.0 kHz					
Switching Freq (Induction)	2.0 - 4.0 kHz			2.0 - 4.0 k	кHz		2.0 - 4.0 kHz					
Efficiency	97%			97%			97%					
Control Voltage Range	7 to 32 VI	OC .		7 to 32 VI	OC		7 to 32 VDC					
Max Control Current @ 7 V	8 ADC			8 A			8 A					
Min Control Current @ 32 V	0.7 A			0.7 A			0.7 A					
Max Inrush Current	18.9 A			18.9 A			18.9 A					
Weight	35 lbs/15.	9 kg		35 lbs/15.	9 kg		35 lbs/15.9 kg					
Operating Temperature	-40 °C to	55 °C		-40 °C to	55 °C		-40 °C to 55 °C					
Storage Temperature	-40 °C to	85 °C		-40 °C to	85 °C		-40 °C to 85 °C					
Protection	IP65			IP65			IP65					
Control Type	Speed/To	rque		Speed/To	rque		Speed/Torque					
Feedback	Resolver			Resolver			Resolver					
Communication Protocol	CANopen			CANopen			CANopen					
Cooling Options	Water/Gly	col or Hydi	raulic Oil (Al	Alternate cooling configurations available. Contact your local sales office)								
Flow Rate max (min)	2 gpm/7.6	S lpm (1 gpi	m/3.8 lpm)									
Max Pressure	30 psi/2.0	psi/2.07 bar										
Max Inlet Temperature	55 °C											
Certifications	CE and U	L pending ((consult you	our local Parker sales office)								

MA3 Series

Accessories and Dimensions

DSE Lite Software

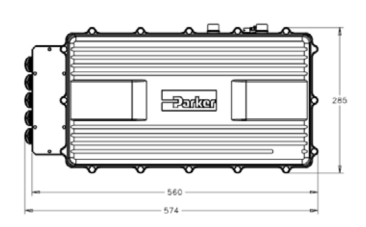
For inverter setup and tuning, DSE Lite is an easy-to-use software tool with straightforward function block programming and an intuitive user interface. In addition to supporting user-defined configurations, it offers real-time monitoring and performance charting. An on-line help function is available for the various drive function blocks. DSE Lite is compatible with Windows XP^{TM} and Windows $Vista^{TM}$ operating systems. DSE Lite is available for download free of charge from www.parker.com/ssd

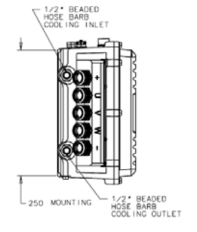


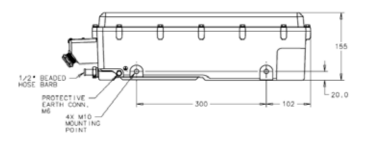
Cables - Resolver Feedback

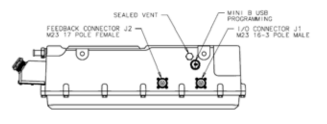
Assembly P/N	Description
175-00726-03	0.92 m (3 ft) cable
175-00726-05	1.52 m (5 ft) cable
175-00726-10	3.05 m (10 ft) cable
175-00726-15	4.57 m (15 ft) cable
175-00726-25	7.62 m (25 ft) cable

Dimensions (mm)









Motors and Generators

Permanent Magnet (PMAC)

Exceptional Performance

Parker's range of PMAC motors and generators have been designed to meet the challenging requirements of vehicle duty performance. The design has focused on reducing magnetic material content, optimising stator lamination design, and cooling configuration that yields a compact motor with very high output power.

- Specific Power (peak) >14 kW/L
- Specific Power (cont) >10 kW/L
- Power Density (peak) >3.9 kW/kg
- Power Density (cont) >2.6 kW/kg

Parker's vehicle motors include patent-pending cooling, constant torque/constant power regions, simple and cost-effective electrical connections and full environmental protection.



Technical Characteristics

Motor Dimensions	Units	Value
Length	mm	200/250/300/350/550
Diameter	mm	142/210/310
Shaft	mm	Spline
System Performance	Units	Value
Peak Power	kW	13 - 400
Rated Power	kW	9 - 250
Peak Torque	Nm	22 - 1400
Rated Torque	Nm	15 - 980
Peak Efficiency	%	96
Max Speed	RPM	8000
Base Speed	RPM	2000 - 4000
Input Voltage	VDC	24 - 750
Max Current	Arms	up to 1250
Cooling	Units	Value
Туре	NA	Internal
Coolant	NA	Water or Oil
Inlet Temp	Degrees Celcius	50 - 70
Pressure	mm Hg	51 - 510

Custom Solutions

Parker's family of PMAC motors and generators share leading edge magnetic and thermal designs, but can easily be customised to fit the mechanical constraints of our customers' vehicle programs. Parker can assist in the development of both prototype and serial production motors and generators with no minimum volume requirement.

Customisation Specialists

As a designer and manufacturer of PMAC motors and generators, Parker is well positioned to quickly and cost effectively design and produce custom solutions to our customers' specifications, including mechanical solutions, such as connectors, shafts, mounting and motor kits. Additionally, Parker can customise motor magnetic designs and cooling systems to produce desired performance under specific conditions, such as voltage, duty cycle, ambient temperature or operating environment.



Motors and Generators

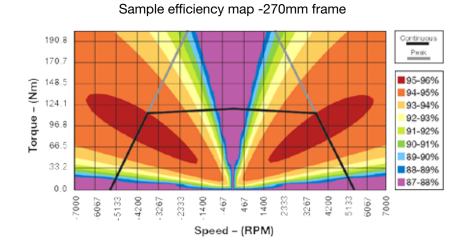
Permanent Magnet (PMAC)

Highest Efficiency

The right selection and design of the best component technology with the optimal performance characteristics ensures that PMAC motors and generators will perform at very high efficiencies.

PMAC stators and rotors have been very carefully designed to minimise losses over a large operational region.

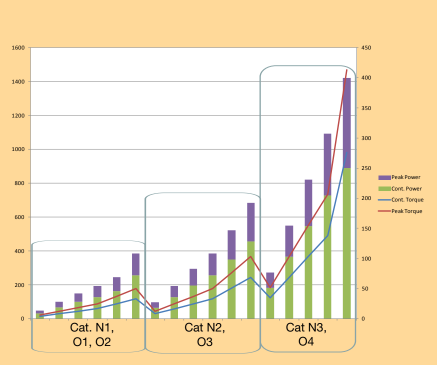
Not only does this utilise each battery charge more effectively, but it also increases reliability by limiting thermal build up and cycling that may lead to material fatigue and failure. Together, this provides the lowest total cost of ownership.



Broad Scalability

From electric power steering motors to Category O4 electric traction motors, the same cutting edge design ensures predictable performance and reliability

- Three diameters: 142 mm, 210 mm and 310 mm
- Extrusion-based housing, internal rotor and stator construction, patent-pending cooling configuration create a motor package with unmatched flexibility to scale torque/ power levels up or down as application requirements change.
- 12 standard sizes. Custom lengths made with 95% production parts.
- Voltage from 24 VDC to 750 VDC
- Flexible base speed
- 8000 RPM max speed
- Peak power to 300 kW+



The above chart serves as a range and does not pertain to a particular motor

Motors and Generators

Asynchronous Motors

Asynchronous induction motors designed for mobile application are available as part of a complete Parker mobile inverter system.

Asynchronous motors are available from 24 VDC to 650 VDC and are delivered with a pre-configured and tested Parker mobile inverter.

Please consult your local Parker sales office to discuss your specific application requirements.



Asynchronous Induction Motor

Battery Management Systems

Hybrid vehicle systems require substantial energy storage facilities and Parker can assist with battery system design, including:

- Local battery management modules
- Real-time battery status communications to supervisory system
- Charging and cell-to-cell balancing
- Loading and temperature management
- System packaging

We work with multiple battery chemistries, including traditional leadacid and advanced lithium-ion technologies.





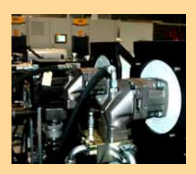
Local Battery Management Module

Motor Performance Testing Capabilities

In addition to comprehensive motor design and manufacturing capabilities, Parker can provide motor performance testing at our motor testing facilities in the U.S. and Europe.

Parker's motor testing facilities utilise programmable, Parker-designed and manufactured power conversion systems to simulate real-world motor conditions up to 350 kW continuous power.

Additionally, motor-inverter combinations can be coupled to hydraulic test rigs to simulate the response of different combinations of hydraulic components.



Typical testing outcomes include:

- Motor continuous and peak torque validation
- Drive cycle simulation and power usage
- Drive cycle efficiency data
- Quantification of time at peak torque



Please consult your local Parker sales office for more information.

ePump Kits

Mobile Inverters, PMAC/Induction Motors, Hydraulic Pump

Subsystem Capabilities

Mobile OEMs face tremendous demands to provide machines that cost less to operate and that meet future regulatory standards. To reduce the time to meet these demands, Parker offers pre-engineered and customisable ePump kits to assist in the development of hybrid-electric vehicle platforms. An ePump kit includes:

- Paul
- Low or high voltage inverter, depending on the battery system and performance requirements
- Matched AC induction or PMAC motor
- Motor-pump mounting
- Mobile hydraulic pump- fixed displacement (vane or gear style) or variable displacement (bent-axis piston style)

To understand the performance capabilities of each unique kit, we have developed a complete ePump test facility that can measure the hydraulic output of an ePump with a given electrical input. In addition, we can customize our test stand variables (temperature, duty cycle, on-board power availability) to develop a unique ePump kit for your application.



Flexibile Solutions

- 5 pre-engineered high voltage e-Pump kits are available to meet your application needs
- Induction and PMAC motor flexibility, along with multiple hydraulic pump options creates unique performance capabilities
- Direct coupled pumps for ease of implementation
- High and low voltage mobile inverter options across multiple power ranges
- Optional plug & play CAN interface available with Parker IQAN controllers

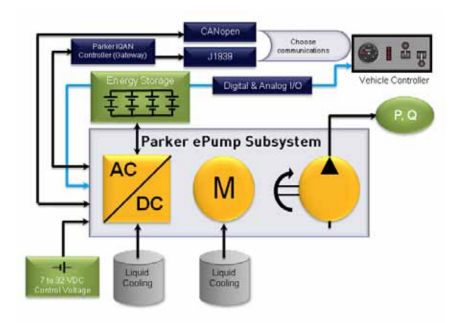
Description	Kit Options											
Description	1	2	3	4	5							
Pump type	Vane	Bent Axis	Piston	Bent Axis	Bent Axis							
Maximum flow	320 l/min	111 l/min	155 l/min	203 l/min	145 l/min							
Continuous operation (1)												
RMS pressure	29 bar	80 bar	104 bar	141 bar	200 bar							
RMS power	13 kW	15 kW	23 kW	48 kW	48 kW							
RMS bus current	24 Amps DC	30 Amps DC	50 Amps DC	105 Amps DC	94 Amps DC							
Peak operation (2)												
Pressure	50 bar	190 bar	350 bar	275 bar	420 bar							
Power	27 kW	35 kW	90 kW	93 kW	101 kW							
Bus current	60 Amps DC	67 Amps DC	130 Amps DC	190 Amps DC	186 Amps DC							
Rated performance fluid temperature range	10°C - 50°C	10°C - 50°C	10°C - 50°C	10°C - 50°C	10°C - 50°C							
Operating fluid temperature range	-40°C - 80°C	0°C – 70°C	-40°C - 70°C	-40°C - 80°C	-40°C - 70°C							
Filtration	ISO 18 /14	ISO 20/18/13	ISO 16 /13	ISO 20/18 /13	ISO 20/18 /13							
NOTES												
(1) RMS pressure and power at 650 VDC and	water/glycol cool	ing.										
(2) Operation for 60 seconds. RMS duty cycle	e not to exceed co	ontinuous operatio	n.									

ePump Kit Options

Mobile Inverters, PMAC/Induction Motors, Hydraulic Pump

Control and Communication

- Control, operation performance and health monitoring of the ePump kit subsystem is accomplished through analogue, discrete, and CANopen digital formats
- SAE J1939 protocol compatibility is available by using a Parker IQAN controller as a gateway
- For variable speed fixed displacement pump configuration, optimized and responsive pressure/flow can be achieved by using motor current and motor speed feedback
- The inverter is capable of real-time selectable speed torque commands enabling all traditional pump PQ control architectures



IQAN - ECD Controllers

The highly intelligent IQAN system is an electronic approach to controlling and monitoring hydraulic systems on mobile machines. Parker IQAN master communication modules can be used as a standalone controller, a single bus master, or with other IQAN master modules. The IQAN-MC3 model is designed in accordance with IEC 61508, and can be used to implement safety functions of up to SIL2. There are two CAN interfaces for bus Communication using IQAN CAN Protocol (ICP) and SAE J1939 or Generic CANopen.

- Rugged Design
- 32-Bit Technology
- TFT color display modules available
- User Friendly No programming experience needed
- Software based development



- Functions can be easily modified in the field
- Safety functionality
- Global support

Description		IQAN I	Master M	odules		IQAN Expansion Modules							
Description	MDL2	MD3	MC2	TOC2	MC3	XA2	XS2	XT2	LC5-C01	LM	XC10		
CAN Interfaces	4	3	2	-	4	1	1	2	1	1	1		
Proportional Outputs	2	-	8	2	4	6	-	5	-	-	4		
Digital Outputs	6	1	(8)	-	5	(12)	12	(6)	1	(1)	(20)		
Voltage/Digital Inputs	8/(12)	7/(7)	5/(5)	2/2	16/8	8/(12)	8/(20)	10/(10)	8/(13)	2/(6)	10/(26)		
Frequency Inputs	(1)		(5)		8	(1)		(3)	-	-	4		
USB Ports	1	1	1	-	-	-	-	-	-	-	-		
RS-232 Ports	2	1	-	1	-	-	-	-	-	-	-		

Ordering Information

MA and MC Series Inverters

		1	2	3		4		5		6		7	8	9		10]	
Ord	ler example	М	Α	3	-	60	-	0400	-	R0	-	1	1	01	-	00		
1	Inverter far	milv								5	Pea	ık cui	rrent	ratino	ns (C	ontin	ued)	
<u>.</u>	M	Mobil	le Inv	erter						5 Peak current ratings (Continued) 800 VDC Nominal Voltage							ucuj	
_											022					•	Series Inverter	
2	Control mo				100	200					0325 325A - MA3-40 Series Inverte						Series Inverter	
	A	High '		_				DC			040	0	4	00A ·	- MA	3-40	Series Inverter	
	С	Low \	/oltag	je - 2	4, 48	s, 80 \	/DC			6 Feedback Option								
3	Frame size						6	00	apac		lone							
	3	MA Series Inverter												ione Resol	vor			
	С	MC S	eries								R0 EQ					al aug	dratura angodor	
	D	MC S	eries								A0					ncod	drature encoder	
	E	MC S	eries								M1						e encoder	
	F	MC S	eries								LS		_	ine s			e encodei	
4	Maximum	operati	ng vo	oltage)										•			
	_	w Voltage MC Series Inverter										nmur	nicati	on O	ptior	1		
	02 24 VDC										0		-	lone				
	04 48 VDC								1						nunications			
	80	80 VE	C								2		Į(QAN	com	muni	cations	
	High Volta	ge MA	3 Se	ries I	nver	ter				8	Cod	olant						
	40	400 V	/DC								0		١	lone				
	60	600 V	/DC								1		ose					
	80	800 V	/DC								2		H	lydra	ulic 1	fitting		
5	Peak curre	nt ratin	as							9	Bra	Branding						
	24 VDC No			age							01	01 Parker branded						
	0250	250A		_	es Fr	ame (С			XX OEM branding (assigned by fa						(assigned by factory)		
	0350	350A	- MC	Seri	es Fr	ame l	D			10 Special Options								
	48 VDC No	ominal	Volta	age						10	00 None							
	0350	350A	- MC	Seri	es Fr	ame l	D				XX				al op	tion (assigned by factory)	
	0450	450A	- MC	Seri	es Fr	ame l	E					Λ Ορ			opeoidi opiion (dooigned by raciory)			
	0650	650A	- MC	Seri	es Fr	ame l	F											
	80 VDC No	ominal	Volta	age														
	0350	350A	- MC	Seri	es Fr	ame l	E											
	0650 650A - MC Series Frame F400 VDC Nominal Voltage																	
	0225 225A - MA3-40 Series Inverter																	
	0325 325A - MA3-40 Series Inverter 0400 400A - MA3-40 Series Inverter																	
	600 VDC N	lomina	al Vol	tage														
	0225	225A	- MA	3-60	Serie	es Inv	erter											
	0325	325A	- MA	3-60	Serie	es Inv	erter											
	0400	400A	- MA	3-60	Serie	es Inv	erter											

Parker Worldwide

Europe, Middle East, Africa

AE – United Arab Emirates,

Dubai

Tel: +971 4 8127100 parker.me@parker.com

AT – Austria, Wiener Neustadt Tel: +43 (0)2622 23501-0 parker.austria@parker.com

AT - Eastern Europe, Wiener Neustadt

Tel: +43 (0)2622 23501 900 parker.easteurope@parker.com

AZ - Azerbaijan, Baku Tel: +994 50 2233 458 parker.azerbaijan@parker.com

BE/LU – Belgium, Nivelles Tel: +32 (0)67 280 900 parker.belgium@parker.com

BY - Belarus, Minsk Tel: +375 17 209 9399 parker.belarus@parker.com

CH – Switzerland, Etoy Tel: +41 (0)21 821 87 00 parker.switzerland@parker.com

CZ - Czech Republic, Klecany Tel: +420 284 083 111 parker.czechrepublic@parker.com

DE – Germany, Kaarst Tel: +49 (0)2131 4016 0 parker.germany@parker.com

DK - Denmark, Ballerup Tel: +45 43 56 04 00 parker.denmark@parker.com

ES - Spain, Madrid Tel: +34 902 330 001 parker.spain@parker.com

FI - Finland, Vantaa Tel: +358 (0)20 753 2500 parker.finland@parker.com

FR - France, Contamine s/Arve Tel: +33 (0)4 50 25 80 25 parker.france@parker.com

GR - Greece, Athens Tel: +30 210 933 6450 parker.greece@parker.com

HU - Hungary, Budapest Tel: +36 1 220 4155 parker.hungary@parker.com

© 2011 Parker Hannifin Corporation. All rights reserved

IE - Ireland, Dublin Tel: +353 (0)1 466 6370 parker.ireland@parker.com

IT - Italy, Corsico (MI) Tel: +39 02 45 19 21 parker.italy@parker.com

KZ - Kazakhstan, Almaty Tel: +7 7272 505 800 parker.easteurope@parker.com

NL - The Netherlands, Oldenzaal Tel: +31 (0)541 585 000 parker.nl@parker.com

NO - Norway, Asker Tel: +47 66 75 34 00 parker.norway@parker.com

PL - Poland, Warsaw Tel: +48 (0)22 573 24 00 parker.poland@parker.com

PT - Portugal, Leca da Palmeira Tel: +351 22 999 7360 parker.portugal@parker.com

RO – Romania, Bucharest Tel: +40 21 252 1382 parker.romania@parker.com

RU - Russia, Moscow Tel: +7 495 645-2156 parker.russia@parker.com

SE - Sweden, Spånga Tel: +46 (0)8 59 79 50 00 parker.sweden@parker.com

SK – Slovakia, Banská Bystrica Tel: +421 484 162 252 parker.slovakia@parker.com

SL – Slovenia, Novo Mesto Tel: +386 7 337 6650 parker.slovenia@parker.com

TR - Turkey, Istanbul Tel: +90 216 4997081 parker.turkey@parker.com

UA - Ukraine, Kiev Tel +380 44 494 2731 parker.ukraine@parker.com

UK - United Kingdom, Warwick Tel: +44 (0)1926 317 878 parker.uk@parker.com

ZA - South Africa, Kempton Park Tel: +27 (0)11 961 0700 parker.southafrica@parker.com

North America

CA – Canada, Milton, Ontario Tel: +1 905 693 3000

US – USA, Cleveland Tel: +1 216 896 3000

Asia Pacific

AU - Australia, Castle Hill Tel: +61 (0)2-9634 7777

CN - China, Shanghai Tel: +86 21 2899 5000

HK - Hong Kong Tel: +852 2428 8008

IN - India, Mumbai Tel: +91 22 6513 7081-85

JP – Japan, Tokyo Tel: +81 (0)3 6408 3901

KR - South Korea, Seoul Tel: +82 2 559 0400

MY - Malaysia, Shah Alam Tel: +60 3 7849 0800

NZ - New Zealand, Mt Wellington

Tel: +64 9 574 1744

SG - Singapore Tel: +65 6887 6300

TH - Thailand, Bangkok Tel: +662 186 7000-99

TW - Taiwan, Taipei Tel: +886 2 2298 8987

South America

AR - Argentina, Buenos Aires

Tel: +54 3327 44 4129

BR - Brazil, Sao Jose dos Campos

Tel: +55 800 727 5374 **CL - Chile,** Santiago

Tel: +56 2 623 1216

MX - Mexico, Apodaca Tel: +52 81 8156 6000

Ed. 2011-03-03

Your local authorized Parker distributor

Mobile Inverters 192-300100N1 April 2012





Parker Hannifin Manufacturing Ltd SSD Drives Division Europe New Courtwick Lane Littlehampton, West Sussex United Kingdom

Tel: +44 (0)1903 737 000 Fax: +44 (0)1903 737 100 sales.automation@parker.com

www.parker.com/ssd