

## GVM Global Vehicle Motor

Permanent Magnet (PMAC) Motors and Generators for Traction, Electro-Hydraulic Pumps (EHP) and Auxiliary Systems



ENGINEERING YOUR SUCCESS.



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# Parker Hannifin

## The global leader in motion and control technologies

### A world class player on a local stage

#### Global Product Design

Parker Hannifin has more than 40 years experience in the design and manufacturing of drives, controls, motors and mechanical products. With dedicated global product development teams, Parker draws on industry-leading technological leadership and experience from engineering teams in Europe, North America and Asia.

#### Local Application Expertise

Parker has local engineering resources committed to adapting and applying our current products and technologies to best fit our customers' needs.

#### Manufacturing to Meet Our Customers' Needs

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

#### Electromechanical Worldwide Manufacturing Locations

##### Europe

Littlehampton, United Kingdom  
Dijon, France  
Offenburg, Germany  
Filderstadt, Germany  
Milan, Italy

##### Asia

Wuxi, China  
Jangan, Korea  
Chennai, India

##### North America

Rohnert Park, California  
Irwin, Pennsylvania  
Charlotte, North Carolina  
New Ulm, Minnesota



Offenburg, Germany

#### Local Manufacturing and Support in Europe

Parker provides sales assistance and local technical support through a network of dedicated sales teams and authorized technical distributors throughout Europe.

For contact information, please refer to the Sales Offices on the back cover of this document or visit [www.parker.com](http://www.parker.com)



Milan, Italy



Littlehampton, UK



Filderstadt, Germany



Dijon, France

# Global Vehicle Motor - GVM

## Overview

### Description

PMAC servomotors offer the best solution to meet the requirements of vehicle duty performance. The torque density and speed capabilities of Parker Permanent Magnet AC motors (PMAC) combined with a voltage-matched inverter provide the speed and torque required to achieve breakthrough performance in a variety of vehicle platforms.

The GVM is a powerful choice for both on and off-road vehicles, engineered for Traction, Electro-hydraulic Pumps (EHP) and auxiliary applications.

The GVM motor line has been designed to be used in a wide variety of vehicle applications including; construction vehicles, refuse truck, city buses, street sweeper, motorcycles and scooters, light commercial vehicles and watercraft.

### Features

- High efficiency
- Compactness (High power density)
- Can be used either as motor or generator
- Operating voltages available from 24 to 800 VDC
- Rare earth magnets allow high temperature operation
- Patent pending cooling
- Customisation capability including specific mechanical design

### Typical Applications

- Electric motors/generators for hybrid applications
- Electric motors for motorbikes, scooters...
- Traction applications
- Electro-hydraulic pumps for high power cylinders
- Electric power steering
- Auxiliary applications as fan/compressors for air conditioning



### Technical Characteristics - Overview

<b>Motor type</b>	Permanent Magnet synchronous motor
<b>Magnet materials</b>	Rare earth magnets
<b>Number of poles</b>	12
<b>Battery voltage</b>	24 to 800 VDC
<b>Power range</b>	up to 170 kW (continuous)
<b>Torque range</b>	up to 710 Nm (peak)
<b>Speed range</b>	up to 9800 min <sup>-1</sup>
<b>Ambient temperature*</b>	liquid cooled: -40...+120 °C natural convection: -40...+65 °C
<b>Storage temperature*</b>	-40...+120 °C
<b>Sensor</b>	Resolver or SinCos encoder
<b>Insulation of the stator winding</b>	Class H with potting
<b>Protection</b>	IP67 as standard IP6K9K on request
<b>Random vibration</b>	0,1 g <sup>2</sup> /Hz in frequency range 5...2000 Hz (12 g rms – 3x8h)
<b>Operational shock</b>	25 g, 11 ms, 3x6 (with 2 directions per axis)
<b>Thermal protection</b>	1 PTC probes and 1 KTY84-130 sensor
<b>Shaft end</b>	Spline shaft (male or female), other possibilities on request
<b>Connections</b>	Terminal box (flying cables for kits); connector for feedback
<b>Marking</b>	CE

\* With resolver as feedback

Note: the motors are designed for horizontal operation. In case of vertical installation, please contact us.

In case of axial or radial load on the shaft, please consult the acceptable limits on the GVM technical manual.

## GVM Motors: A Powerful Range

### Overview

- Continuous power up to 170 kW
- High power density & compactness
- Peak torque up to 710 Nm
- Rotational speed up to 9800 rpm
- Low inertia / high dynamic
- Low and high voltage options 24 VDC to 800 VDC
- High modularity of standard lamination stack length
- Hollow spline shaft available for EHP and solid spline shaft for traction application



### Cooling System

- Enables high power density
- Advised cooling liquid: Water/Glycol 50% for the best compromise
- Circular stator comprising the cooling system can be inserted as a kit in any circular housing (Parker or customer)
- Natural convection cooling alternative available for low power / low speed

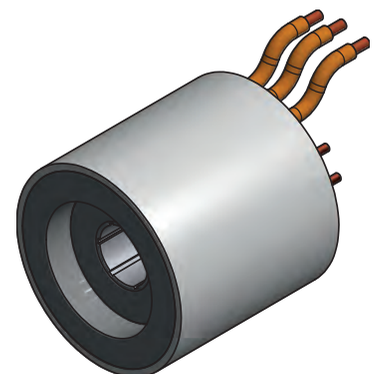


### Rugged Design

- Designed to be shock-proof, vibration-proof, salt spray resistant
- Gore vent: to avoid condensation in case of sudden T° variation or during storage at low T°
- Ambient T°: -40 °C to +120 °C (liquid cooling)
- IP67 standard; IP6K9K on request

### The GVM is also available as a Kit (GVK)

- Available as a potted circular stator including the cooling system
- Provides the customer with a bespoke and integrated mechanical design
- GVK range has the same electrical characteristics as GVM range
- Parker is able to offer support in the integration of GVM kits, please contact us



## Typical Efficiency Maps

### GVM Motors: an efficient range.

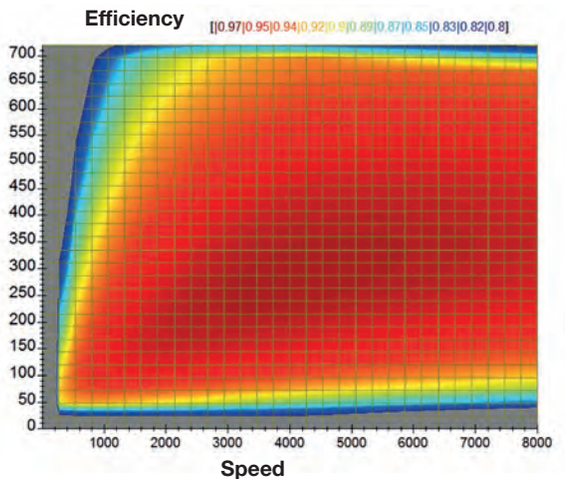
The PMAC efficiency is far higher than induction motor one of the same power range.

Only when using the best component technology and optimal design characteristics do traction motors/generators and controllers minimize losses both during

motoring and power generation - increasing vehicle range. Variable speed system allows higher efficiency even at low speed.

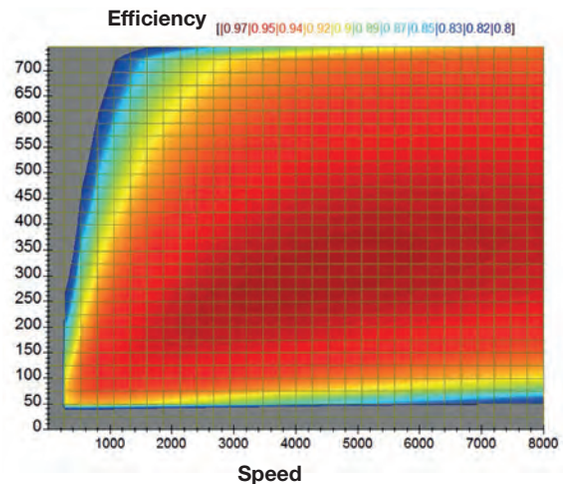
### GVM210-400 in Motor operation mode

Torque



### GVM210-400 in Generator operation mode

Torque



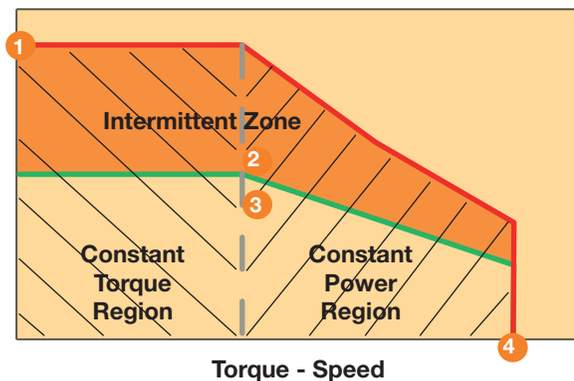
## Motor Performance definitions

GVM Series motors are designed to meet the power requirements in a wide variety of vehicle applications. The GVM has the ability to operate at different battery voltages without loss of power.

- From 24 to 800 VDC
- Numerous rotor lengths
- Multiple winding configurations per length

By selecting the appropriate voltage, rotor length and winding variation, the following parameters can be refined to match the vehicle's specific performance requirements:

- Peak torque
- Peak power
- Rated torque
- Rated speed
- Rated power
- Maximum speed



Parameters	Battery DC Voltage [V]	Rated Torque Mn [Nm]	Rated Power Pn [kW]	Rated Current In [Arms]	Rated Speed Nn [min <sup>-1</sup> ]	Peak Torque Mp [Nm]	Peak Power Pp [kW]	Peak Current Ip [Arms]	Maximum Speed Nmax [min <sup>-1</sup> ]
		2			3	1			4

## Technical Characteristics

### GVM142 Low Voltage Windings - Natural Convection Cooling

Motor	Battery DC Voltage [V]	Rated Torque Mn [Nm]	Rated Power Pn [kW]	Rated Current In [Arms]	Rated Speed Nn [min <sup>-1</sup> ]	Peak Torque Mp [Nm]	Peak Power Pp [kW]	Peak Current Ip [Arms]	Maximum Speed Nmax [min <sup>-1</sup> ]
GVM142-050-DPN	24	8.99	3.03	125	3220	40	7.2	691.1	3800
GVM142-050-GPN	36	6.74	3.18	87.1	4500	40	10.4	625.3	4900
GVM142-050-MPN	48	6.33	3.12	64	4700	40	10.9	486.4	5200
GVM142-050-YPN	72	6.74	3.18	42.6	4500	40	10.4	305.4	5000
GVM142-050-ZPN	80	6.12	3.08	37.2	4800	40	11.1	291.8	5200
GVM142-050-EQN	96	6.54	3.15	31.2	4600	40	10.6	230.4	4950
GVM142-050-NQN	120	7.87	3.22	26.1	3900	40	9.0	162.1	4400
GVM142-075-DPN	24	14.3	2.84	129	1890	62	6.7	715.4	2200
GVM142-075-DPN	36	9.36	3.43	87.5	3500	62	11.5	715.3	3500
GVM142-075-GPN	48	7.26	3.04	62.6	4000	62	14.3	647.1	4000
GVM142-075-YPN	72	10.8	3.52	44.3	3100	62	10.4	316.1	3100
GVM142-075-YPN	80	9.36	3.43	38.6	3500	62	11.7	316.1	3500
GVM142-075-ZPN	96	8.13	3.24	32.3	3800	62	13.6	302.0	3800
GVM142-075-EQN	120	8.13	3.24	25.5	3800	62	13.1	238.3	3800
GVM142-100-DPN	24	18.1	2.74	121	1440	85	6.9	742.6	1750
GVM142-100-DPN	36	14.8	3.57	101	2300	85	11.4	742.6	2700
GVM142-100-GPN	48	11.8	3.58	73.6	2900	85	14.2	671.9	3100
GVM142-100-YPN	72	15.5	3.49	46.3	2150	85	10.2	328.1	1350
GVM142-100-YPN	80	14.4	3.61	43.2	2400	85	11.5	328.1	2650
GVM142-100-ZPN	96	12.3	3.62	35.8	2800	85	13.5	313.5	3000
GVM142-100-DQN	120	11.8	3.58	29.2	2900	85	14.1	266.2	3100

### GVM210 Low Voltage Windings - Natural Convection Cooling

Motor	Battery DC Voltage [V]	Rated Torque Mn [Nm]	Rated Power Pn [kW]	Rated Current In [Arms]	Rated Speed Nn [min <sup>-1</sup> ]	Peak Torque Mp [Nm]	Peak Power Pp [kW]	Peak Current Ip [Arms]	Maximum Speed Nmax [min <sup>-1</sup> ]
GVM210-050-APN	24	22.7	3.91	176	1650	82	8.7	711.3	2100
GVM210-050-APN	36	17	5.5	134	3090	82	14.8	711.3	3300
GVM210-050-APN	48	13.2	5.23	105	3800	82	20.5	711.2	4000
GVM210-050-MPN	72	13.2	5.23	69.3	3800	82	20.4	467.4	4000
GVM210-050-SPN	80	14.3	5.39	64	3600	82	19.3	399.0	3900
GVM210-050-XPN	96	14.9	5.45	53.4	3500	82	18.7	320.8	3800
GVM210-050-DQN	120	15.1	5.47	43.9	3450	82	18.5	259.7	3800
GVM210-100-YNN	24	45	4.2	184	893	173	9.8	815.7	1100
GVM210-100-YNN	36	39.5	6.13	163	1480	173	16.2	815.7	1600
GVM210-100-YNN	48	33.1	6.93	138	2000	173	22.6	815.7	2100
GVM210-100-DPN	72	25.5	6.67	90.3	2500	173	29.3	685.1	2800
GVM210-100-GPN	80	27.1	6.82	82.6	2400	173	28.1	590.6	2700
GVM210-100-MPN	96	26.3	6.75	66.5	2450	173	28.0	489.4	2600
GVM210-100-SPN	120	24.7	6.58	53.3	2550	173	29.3	417.8	2700
GVM210-150-YNN	36	58.4	5.79	159	948	262	15.7	818.4	1050
GVM210-150-YNN	48	52	7.16	142	1310	262	22.1	818.3	1450
GVM210-150-APN	72	41.4	7.8	104	1800	262	31.6	747.2	2000
GVM210-150-DPN	80	40.1	7.77	93.1	1850	262	32.5	687.4	2000
GVM210-150-JPN	96	41.4	7.8	77.4	1800	262	31.5	554.3	1950
GVM210-150-QPN	120	40.1	7.77	62.9	1850	262	32.4	464.5	2000

GVM Stator connected to a heat-exchange surface at 60 °C without water cooling  
 (Characteristics are given for an optimal drive / motor association without any limitation coming from the drive)  
 These products without liquid cooling are typically dedicated to EHP due to the low speed level available.

## GVM142 Low Voltage Windings - Liquid Cooling

Motor	Battery DC Voltage [V]	Rated Torque Mn [Nm]	Rated Power Pn [kW]	Rated Current In [Arms]	Rated Speed Nn [min <sup>-1</sup> ]	Peak Torque Mp [Nm]	Peak Power Pp [kW]	Peak Current Ip [Arms]	Maximum Speed Nmax [min <sup>-1</sup> ]
GVM142-050-MPW	24	18.4	3.47	178	1800	40	4.6	486.7	2700
GVM142-050-MPW	36	18.2	5.73	177	3000	40	7.9	486.7	4500
GVM142-050-MPW	48	18.1	7.94	175	4200	40	11.0	486.7	6300
GVM142-050-MPW	72	17.6	12	172	6500	40	17.0	486.6	9750
GVM142-050-MPW	80	17.4	13.1	171	7200	40	18.9	486.6	9500
GVM142-050-YPW	96	17.8	10.1	109	5400	40	14.2	305.6	8100
GVM142-050-ZPW	120	17.6	11.8	103	6400	40	16.7	292.0	9500
GVM142-075-MPW	24	29	3.39	182	1110	62	4.4	503.6	1650
GVM142-075-MPW	36	29	5.81	183	1910	62	7.8	503.5	2850
GVM142-075-MPW	48	29	7.9	183	2600	62	10.9	503.5	3900
GVM142-075-MPW	72	28.5	12.3	181	4100	62	17.0	503.5	6150
GVM142-075-MPW	80	28.3	13.9	180	4700	62	19.1	503.5	7050
GVM142-075-MPW	96	28	16.4	178	5600	62	23.1	503.5	8400
GVM142-075-MPW	120	27.4	19.8	175	6900	62	28.4	503.5	9500
GVM142-100-MPW	24	40	3.38	187	806	85	3.9	523.0	1200
GVM142-100-MPW	36	40	5.88	187	1400	85	7.6	523.0	2100
GVM142-100-MPW	48	39.9	8.15	187	1950	85	10.7	523.0	2925
GVM142-100-MPW	72	39.4	12.4	185	3000	85	16.9	523.0	4500
GVM142-100-MPW	80	39.2	14	185	3400	85	19.0	523.0	5100
GVM142-100-MPW	96	38.8	17.1	183	4200	85	23.2	523.0	6300
GVM142-100-MPW	120	38.2	20.8	180	5200	85	28.6	523.0	7800

## GVM210 Low Voltage Windings - Liquid Cooling

Motor	Battery DC Voltage [V]	Rated Torque Mn [Nm]	Rated Power Pn [kW]	Rated Current In [Arms]	Rated Speed Nn [min <sup>-1</sup> ]	Peak Torque Mp [Nm]	Peak Power Pp [kW]	Peak Current Ip [Arms]	Maximum Speed Nmax [min <sup>-1</sup> ]
GVM210-050-DPW	24	38.7	5.66	272	1400	82	8.4	654.8	2100
GVM210-050-DPW	36	38.4	9.03	271	2250	82	13.6	654.8	3370
GVM210-050-DPW	48	38.1	12.3	269	3100	82	18.7	654.8	4650
GVM210-050-DPW	72	37.3	18.3	265	4690	82	28.9	654.8	7050
GVM210-050-DPW	80	37	20.9	263	5390	82	32.3	654.7	8000
GVM210-050-DPW	96	36.4	24.3	260	6390	82	39.0	654.7	8000
GVM210-050-JPW	120	36.4	24.3	209	6390	82	38.5	528.0	8000
GVM210-100-DPW	36	88.2	9.7	300	1050	173	13.3	685.8	1570
GVM210-100-DPW	48	87.8	13.3	299	1450	173	18.7	685.8	2170
GVM210-100-DPW	72	86.9	20	297	2200	173	29.3	685.8	3300
GVM210-100-DPW	80	86.5	22.6	296	2500	173	32.9	685.8	3750
GVM210-100-DPW	96	85.7	26.9	293	3000	173	39.7	685.8	4500
GVM210-100-DPW	120	84.4	33.6	290	3800	173	49.1	685.8	5700
GVM210-150-DPW	48	138	13	310	900	262	18.1	688.2	1350
GVM210-150-DPW	72	137	20.8	308	1450	262	28.9	688.2	2170
GVM210-150-DPW	80	136	22.9	307	1600	262	32.5	688.2	2400
GVM210-150-DPW	96	136	27.7	305	1950	262	39.6	688.1	2920
GVM210-150-DPW	120	134	34.4	303	2450	262	48.9	688.1	3670
GVM210-200-DPW	72	186	20.5	312	1050	352	28.4	692.3	1575
GVM210-200-DPW	80	186	23.3	312	1200	352	32.0	692.3	1800
GVM210-200-DPW	96	185	28.1	310	1450	352	39.2	692.3	2175
GVM210-200-DPW	120	183	34.6	308	1800	352	48.6	692.3	2700
GVM210-300-DPW	80	283	22.5	314	760	530	30.8	692.3	1140
GVM210-300-DPW	96	282	28	314	950	530	38.1	692.3	1420
GVM210-300-DPW	120	281	33.8	312	1150	530	47.5	692.3	1720
GVM210-400-DPW	120	376	33.4	312	850	710	46.4	695.4	1275

GVM Input cooling liquid at 65 °C (Characteristics are given for an optimal drive / motor association without any limitation coming from the drive) / (for alternative cooling temperatures please contact us)

## GVM142 High Voltage windings - Liquid Cooling

Motor	Battery DC Voltage [V]	Rated Torque Mn [Nm]	Rated Power Pn [kW]	Rated Current In [Arms]	Rated Speed Nn [min <sup>-1</sup> ]	Peak Torque Mp [Nm]	Peak Power Pp [kW]	Peak Current Ip [Arms]	Maximum Speed Nmax [min <sup>-1</sup> ]
GVM142-050-XQW	320	17.6	12.3	39	6700	40	17.3	110.4	9500
GVM142-050-DRW	400	17.6	12.2	30.7	6600	40	17.1	87.0	9500
GVM142-050-RRW	640	17.7	11.5	18.1	6220	40	16.1	51.1	8890
GVM142-075-NQW	320	27.6	18.5	58.8	6400	62	25.9	167.8	9500
GVM142-075-SQW	400	27.5	19.3	48.9	6700	62	27.2	140.1	9500
GVM142-075-XQW	480	27.5	19	39.9	6600	62	26.6	114.2	9500
GVM142-075-ERW	640	27.6	18.7	29.5	6500	62	26.3	84.4	9500
GVM142-100-EQW	320	37	26.3	83.1	6800	85	37.2	247.7	9500
GVM142-100-NQW	400	37.6	23.6	59.4	6000	85	32.8	174.3	9000
GVM142-100-SQW	480	37.6	23.6	49.6	6000	85	32.9	145.6	9000
GVM142-100-ZQW	640	37.5	23.8	37.2	6050	85	33.1	109.5	8570

## GVM210 High Voltage windings - Liquid Cooling

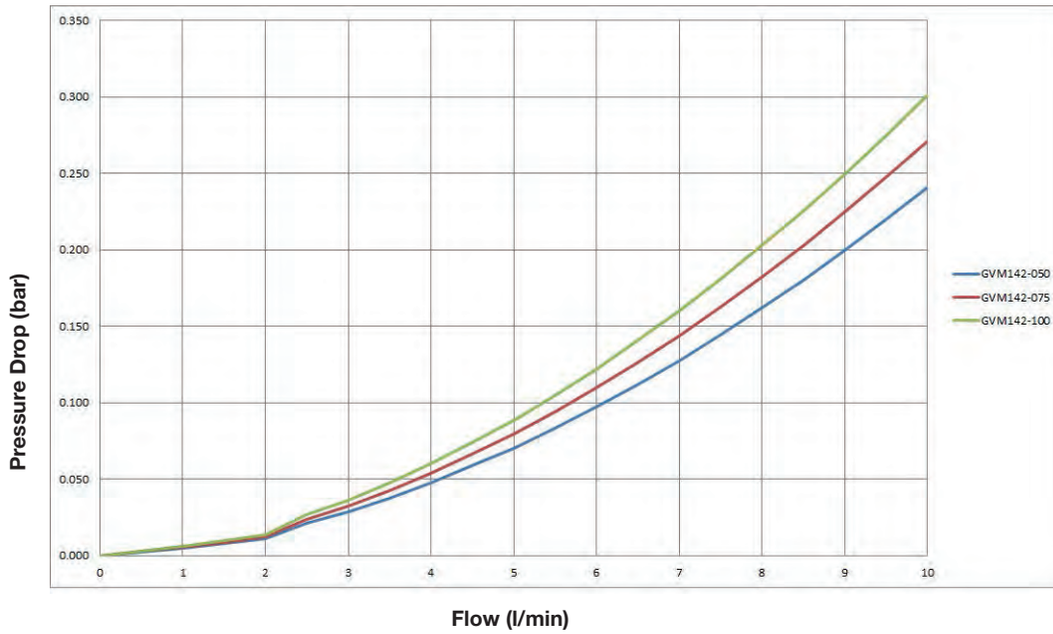
Motor	Battery DC Voltage [V]	Rated Torque Mn [Nm]	Rated Power Pn [kW]	Rated Current In [Arms]	Rated Speed Nn [min <sup>-1</sup> ]	Peak Torque Mp [Nm]	Peak Power Pp [kW]	Peak Current Ip [Arms]	Maximum Speed Nmax [min <sup>-1</sup> ]
GVM210-050-QQW	320	36.9	21.2	66.4	5490	82	32.9	165.3	8000
GVM210-050-VQW	400	36.8	22.1	55	5740	82	34.4	137.6	8000
GVM210-050-VQW	480	36	26.2	54.1	6940	82	41.4	137.5	8000
GVM210-050-FRW	640	36	26	40	6890	82	40.9	101.7	8000
GVM210-100-SPW	320	78.6	53.5	166	6500	173	82.3	418.1	8000
GVM210-100-XPW	400	78.6	53.5	133	6500	173	83.2	336.1	8000
GVM210-100-DQW	480	79.1	52.2	108	6300	173	81.0	272.1	8000
GVM210-100-MQW	640	78.3	54.1	83.6	6600	173	84.3	211.6	8000
GVM210-150-DPW	320	115	84.1	262	7000	262	136.5	687.9	8000
GVM210-150-JPW	400	114	84.9	210	7100	262	138.1	554.7	8000
GVM210-150-SPW	480	118	80	163	6500	262	125.6	419.5	8000
GVM210-150-ZPW	640	118	80	122	6500	262	125.1	312.7	8000
GVM210-200-DPW	320	164	89.4	278	5200	352	137.1	692.1	7800
GVM210-200-DPW	400	152	105	259	6610	352	172.2	692.0	8000
GVM210-200-JPW	480	154	103	211	6410	352	167.0	558.1	8000
GVM210-200-SPW	640	153	104	159	6510	352	168.8	421.9	8000
GVM210-300-DPW	320	262	93.2	293	3400	530	136.9	692.2	5100
GVM210-300-DPW	400	251	113	281	4300	530	172.1	692.1	6450
GVM210-300-DPW	480	238	132	267	5300	530	207.6	692.0	7950
GVM210-300-DPW	640	205	155	232	7220	530	277.8	691.9	8000
GVM210-400-DPW	320	358	93.6	299	2500	710	136.0	695.3	3750
GVM210-400-DPW	400	348	116	290	3190	710	172.0	695.2	4800
GVM210-400-DPW	480	336	137	281	3900	710	207.6	695.1	5850
GVM210-400-DPW	640	306	170	257	5310	710	278.6	695.0	7950

GVM Input cooling liquid at 65 °C (Characteristics are given for an optimal inverter / motor association without any limitation coming from the drive)  
 (for alternative cooling temperatures please contact us)

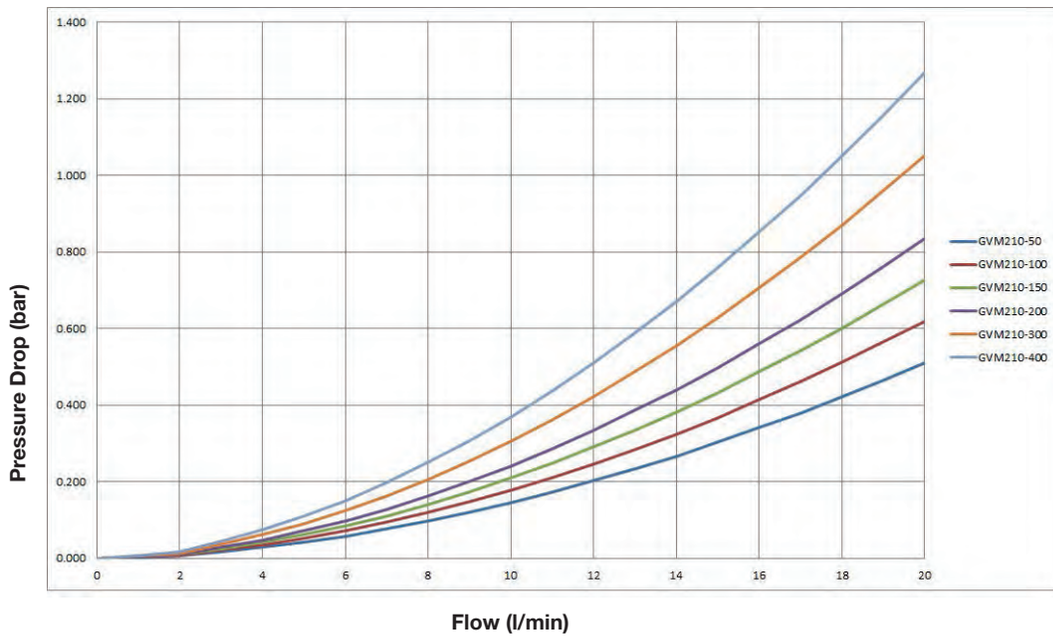
## Liquid Cooling Pressure Drop

With Water-Glycol 50 % - Input at 65 °C

**GVM142**



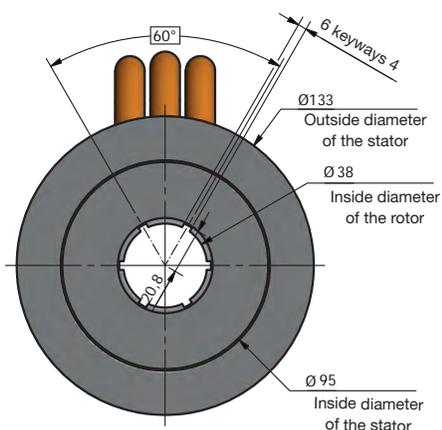
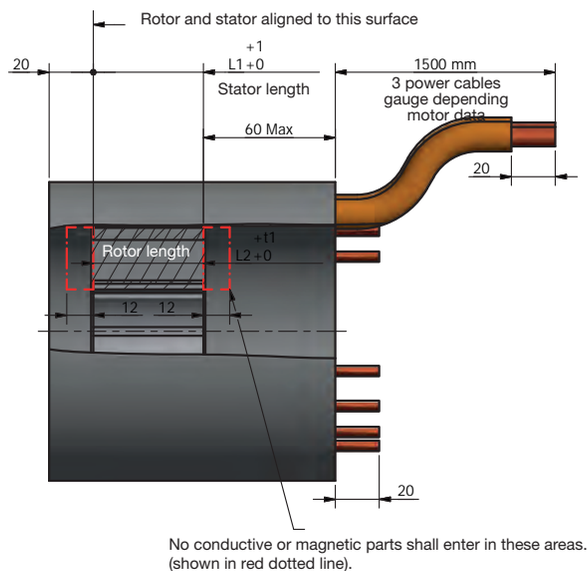
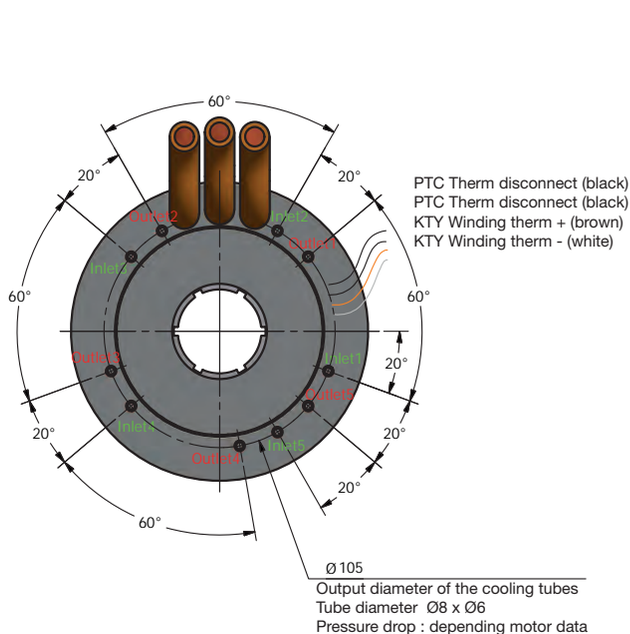
**GVM210**



Please refer to the motor datasheet or technical manual for more information (PVD3668).  
 For other types of cooling liquid thank you to consult us.

# Dimensions

## GVK142 (Kit Version) \*



Motor size	L1 [mm]	L2 [mm]	t1	Weight [kg]
GVK142-075	75	75	1	8.5
GVK142-100	100	100	1	10.5
GVK142-150	150	150	1.5	14.5

### WARNING

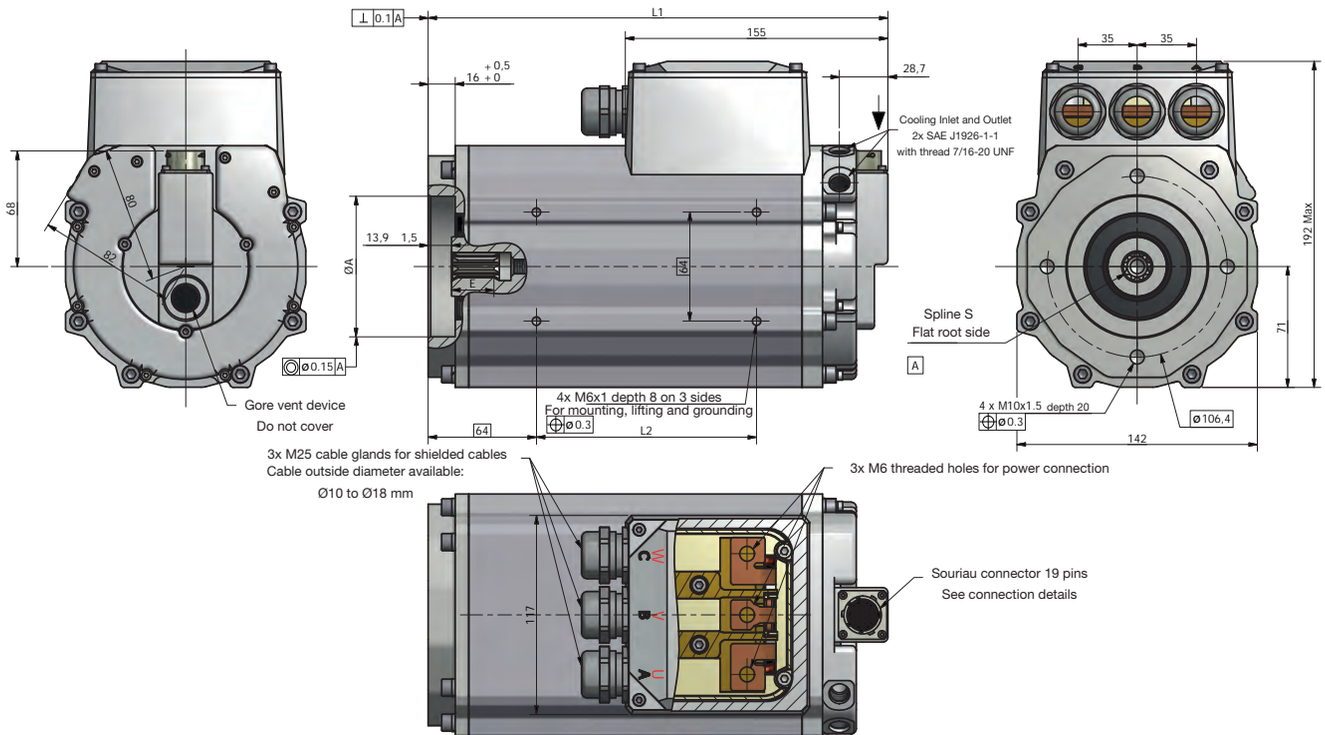
The motor has to be shrunk in the customer housing by Parker  
Parker will support the customer to determine part dimensions

To have the pressure drop given by Parker:  
Connect all of the Inlet in // to the cooling system input  
Connect all of the Outlet in // to the cooling system output

\* Outside dimensions are subject to change depending on the winding symbol. For further information, please contact your local Parker representative.

## Standard Version (EHP Applications)

### GVM142 (SAE A)

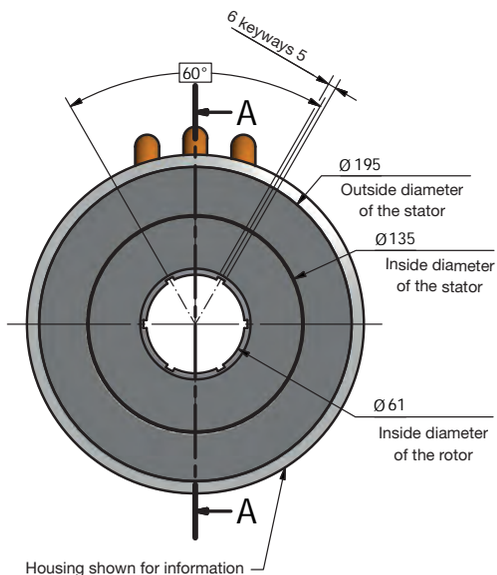
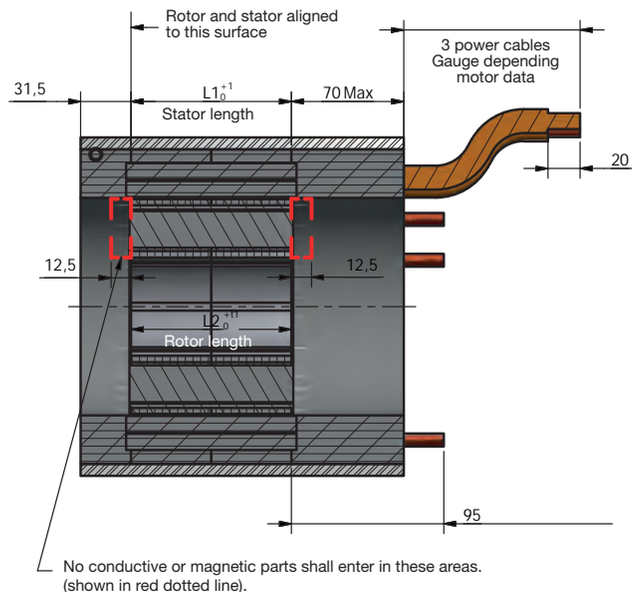
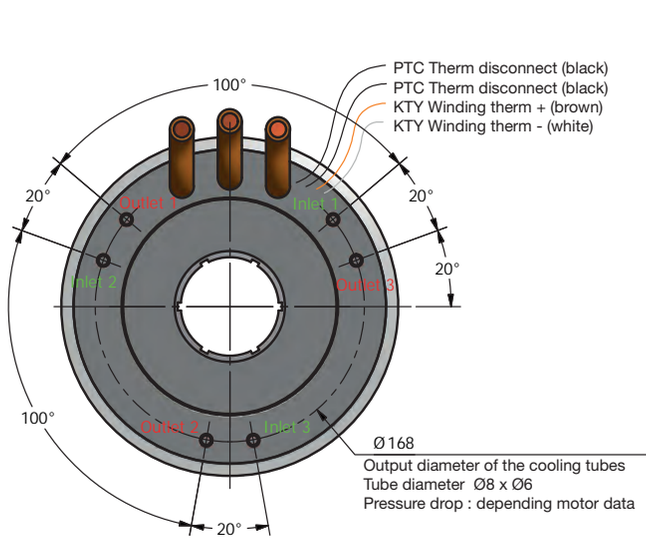


Motor size	L1 [mm]	L2 [mm]	Weight [kg]	SAE A
GVM142-050	225 max	80	16	x
GVM142-075	250 max	105	18.5	x
GVM142-100	275 max	130	20.5	x

#### Front interface data

SAE choice	$\varnothing A$	E	S
SAE A	$\varnothing 82.55$ G7	25	SAE A 9T 16/32 DP

**GVK210 (Kit Version)\***



Motor size	L1 [mm]	L2 [mm]	t1	Weight [kg]
GVK210-050	50	50	0.5	14
GVK210-100	100	100	1	22
GVK210-150	150	150	1.5	30
GVK210-200	200	200	2	38.5
GVK210-300	300	300	3	54.5
GVK210-400	400	400	4	71

**WARNING**

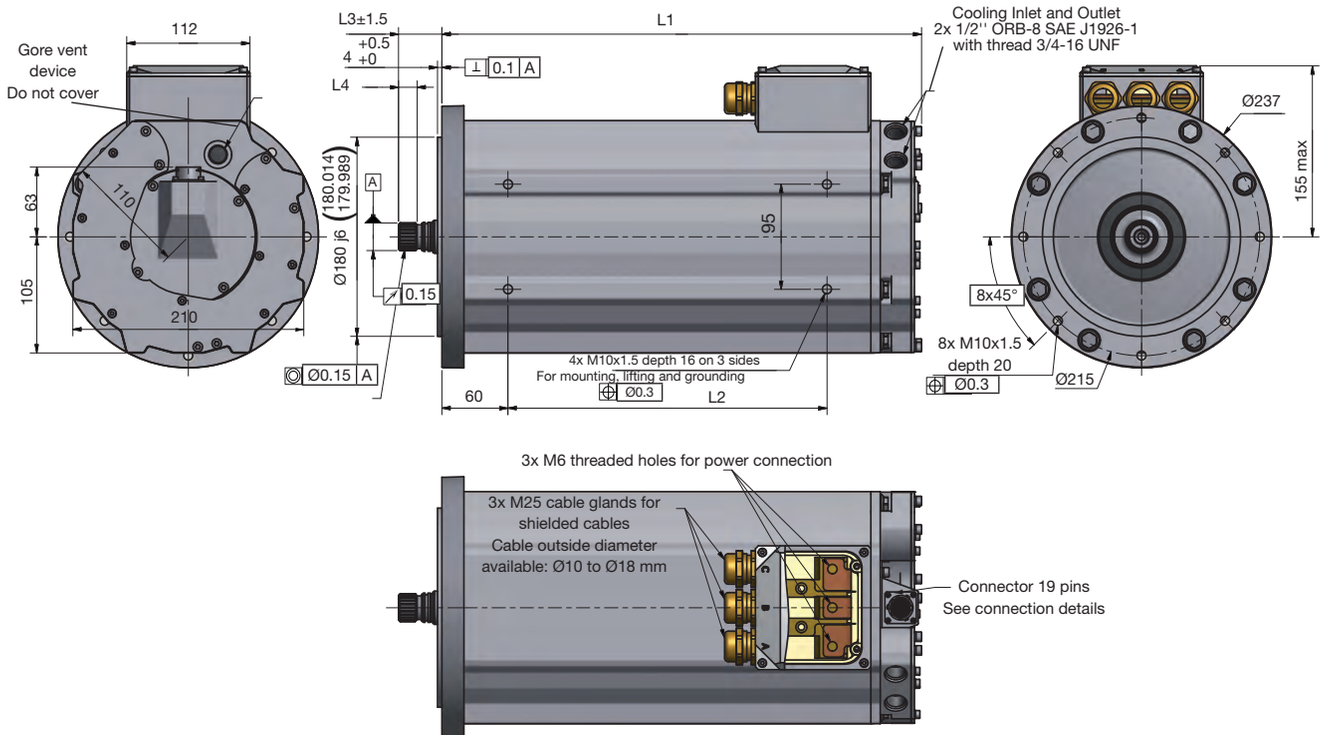
**The motor has to be shrunk in the customer housing by Parker  
Parker will support the customer to determine part dimensions**

**To have the pressure drop given by Parker:  
Connect all of the Inlet in // to the cooling system input  
Connect all of the Outlet in // to the cooling system output**

\* Outside dimensions are subject to change depending on the winding symbol. For further information, please contact your local Parker representative.

## Standard Version (Traction Applications)

### GVM210



Motor size	L1 [mm]	L2 [mm]	Shaft interface	L3 [mm]	L4 [mm]	Weight [kg]
GVM210-050	234 max	90	TA	39.4	16.8	28.5
GVM210-100	285 max	140	TA	39.4	16.8	38.5
GVM210-150	336 max	190	TB	39.4	16.8	49
GVM210-200	387 max	240	TB	39.4	16.8	59
GVM210-300	489 max	340	TB	63.5	38.1	80
GVM210-400	591 max	440	TB	63.5	38.1	100.5

	Spline interface TA	Spline interface TB
GVM210 Motor frame size	050 - 100	150 - 400
Involute Spline	ANSI B92.2M	ANSI B92.1
Flat root side fit	Class 6h	Class 5
Number of teeth	24	27
Module	1.000	-
Spline pitch	-	16/32
Pressure angle	30°	30°





## Cable and Cooling Accessories

### Sensor cable

Description	Order code *
Connector + sensor cable / SinCos <sup>(1)</sup>	CBFSC0H0-SRX-000-xxx0-00
Connector + sensor cable / Resolver	CBFRE0H0-SRX-000-xxx0-00

\* These 3 digits (xxx) indicate cable length in meters : 001, 002, 003 or 004 meters as standard.



<sup>(1)</sup> In case of SinCos encoder, take care to connect the cable shield to the vehicle chassis. The motor housing must be at the same potential than the drive body.

## GVM Fittings (motor side)

### F50MX Male stud connector

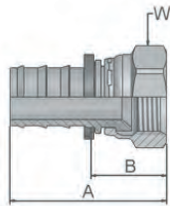


### C50MX Male stud elbow connector



Motor	Description	Order code	
		Steel	Stainless steel
GVM142	Male stud connector	4F50MXS	4F50MXSS
GVM210		8F50MXS	8F50MXSS
GVM142	Male stud elbow	4C50MXS	4C50MXSS
GVM210		8C50MXS	8C50MXSS

## Hoses Fittings (between hoses and GVM connector)



Motor	Order code	Hose I.D.		Thread	Tube	A	B	W
		inch	mm					
GVM142	30682-4-4-SM	1/4	6.4	7/16x20	1/4	40	21	14
GVM210	36882-8-8-SM	1/2	12.7	3/4x16	1/2	51	25	22

## Hoses



Motor	Order code	Hose I.D.		Hose O.D.	Max. Working Pressure		Min. Burst Pressure		Minimum Bend Radius
		inch	mm		MPa	psi	MPa	psi	
GVM142	801-4-xxx-RL	1/4	6.4	12.7	2.4	350	9.7	1400	65
GVM210	801-8-xxx-RL	1/2	12.7	19.8	2.1	300	8.4	1200	125

With water-glycol or oil up to 85°C

For more information please refer to the GVM technical manual available on our website (ref: PVD3668)

## Order Code

	1	2	3	4	5	6	7	8	9	10	11
Order example	<b>GVM</b>	<b>210</b>	<b>150</b>	<b>AA</b>	<b>W</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>TA</b>	<b>1</b>	<b>G</b>

### 1 Motor series

<b>GVM</b>	Global Vehicle Motor
<b>GVK</b>	Global Vehicle Kit Motor

### 2 Frame size (outer width)

<b>142</b>	142 mm
<b>210</b>	210 mm

### 3 Stack length\*

<b>050</b>		
<b>075</b>	GVM142 only	
<b>100</b>		data see chapter
<b>150</b>		"Technical
<b>200</b>	GVM210 only	Characteristics"
<b>300</b>		
<b>400</b>		

### 4 Winding symbol

....	see motor tables
------	------------------

### 5 Cooling system

<b>N</b>	Natural convection
<b>W</b>	Liquid cooling (please contact us for flow & cooling temperature data)

### 6 Feedback

<b>A</b>	Resolver (standard 2 poles)
<b>S</b>	Sin/Cos RM22A (low voltage applications)
<b>0</b>	No feedback sensor

### 7 Thermal switch

<b>A</b>	PTC
----------	-----

### 8 Thermal sensor

<b>B</b>	Equivalent to KTY84-130 thermistor
----------	------------------------------------

### 9 Interface

<b>TA</b>	Traction mount, shaft 24 teeth <sup>1)</sup> (GVM210 only)
<b>TB</b>	Traction mount, shaft 27 teeth <sup>1)</sup> (GVM210 only)
<b>PA</b>	EHP mount, SAE A, 2 holes
<b>PB</b>	EHP mount, SAE B, 2 holes (GVM210 only)
<b>PC</b>	EHP mount, SAE C, 4 holes (GVM210 only)
<b>00</b>	Kit version

### 10 Power connection

<b>1</b>	Terminal box
<b>2</b>	Flying cables (kit version only)

### 11 Options

<b>G</b>	Global (standard motor)
<b>N</b>	North America (custom motor)
<b>E</b>	Europe (custom motor)
<b>A</b>	Asia (custom motor)

\* "Technical Characteristics" (page 8)

<sup>1)</sup> see traction applications (page 15)"







# Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 00800 27 27 5374



## Aerospace

### Key Markets

Aftermarket services  
Commercial transports  
Engines  
General & business aviation  
Helicopters  
Launch vehicles  
Military aircraft  
Missiles  
Power generation  
Regional transports  
Unmanned aerial vehicles

### Key Products

Control systems & actuation products  
Engine systems & components  
Fluid conveyance systems & components  
Fluid metering, delivery & atomization devices  
Fuel systems & components  
Fuel tank inerting systems  
Hydraulic systems & components  
Thermal management  
Wheels & brakes



## Climate Control

### Key Markets

Agriculture  
Air conditioning  
Construction Machinery  
Food & beverage  
Industrial machinery  
Life sciences  
Oil & gas  
Precision cooling  
Process  
Refrigeration  
Transportation

### Key Products

Accumulators  
Advanced actuators  
CO<sub>2</sub> controls  
Electronic controllers  
Filter driers  
Hand shut-off valves  
Heat exchangers  
Hose & fittings  
Pressure regulating valves  
Refrigerant distributors  
Safety relief valves  
Smart pumps  
Solenoid valves  
Thermostatic expansion valves



## Electromechanical

### Key Markets

Aerospace  
Factory automation  
Life science & medical  
Machine tools  
Packaging machinery  
Paper machinery  
Plastics machinery & converting  
Primary metals  
Semiconductor & electronics  
Textile  
Wire & cable

### Key Products

AC/DC drives & systems  
Electric actuators, gantry robots & slides  
Electrohydraulic actuation systems  
Electromechanical actuation systems  
Human machine interface  
Linear motors  
Stepper motors, servo motors, drives & controls  
Structural extrusions



## Filtration

### Key Markets

Aerospace  
Food & beverage  
Industrial plant & equipment  
Life sciences  
Marine  
Mobile equipment  
Oil & gas  
Power generation & renewable energy  
Process  
Transportation  
Water Purification

### Key Products

Analytical gas generators  
Compressed air filters & driers  
Engine air, coolant, fuel & oil filtration systems  
Fluid condition monitoring systems  
Hydraulic & lubrication filters  
Hydrogen, nitrogen & zero air generators  
Instrumentation filters  
Membrane & fiber filters  
Microfiltration  
Sterile air filtration  
Water desalination & purification filters & systems



## Fluid & Gas Handling

### Key Markets

Aerial lift  
Agriculture  
Bulk chemical handling  
Construction machinery  
Food & beverage  
Fuel & gas delivery  
Industrial machinery  
Life sciences  
Marine  
Mining  
Mobile  
Oil & gas  
Renewable energy  
Transportation

### Key Products

Check valves  
Connectors for low pressure fluid conveyance  
Deep sea umbilicals  
Diagnostic equipment  
Hose couplings  
Industrial hose  
Mooring systems & power cables  
PTFE hose & tubing  
Quick couplings  
Rubber & thermoplastic hose  
Tube fittings & adapters  
Tubing & plastic fittings



## Hydraulics

### Key Markets

Aerial lift  
Agriculture  
Alternative energy  
Construction machinery  
Forestry  
Industrial machinery  
Machine tools  
Marine  
Material handling  
Mining  
Oil & gas  
Power generation  
Refuse vehicles  
Renewable energy  
Truck hydraulics  
Turf equipment

### Key Products

Accumulators  
Cartridge valves  
Electrohydraulic actuators  
Human machine interfaces  
Hybrid drives  
Hydraulic cylinders  
Hydraulic motors & pumps  
Hydraulic systems  
Hydraulic valves & controls  
Hydrostatic steering  
Integrated hydraulic circuits  
Power take-offs  
Power units  
Rotary actuators  
Sensors



## Pneumatics

### Key Markets

Aerospace  
Conveyor & material handling  
Factory automation  
Life science & medical  
Machine tools  
Packaging machinery  
Transportation & automotive

### Key Products

Air preparation  
Brass fittings & valves  
Manifolds  
Pneumatic accessories  
Pneumatic actuators & grippers  
Pneumatic valves & controls  
Quick disconnects  
Rotary actuators  
Rubber & thermoplastic hose & couplings  
Structural extrusions  
Thermoplastic tubing & fittings  
Vacuum generators, cups & sensors



## Process Control

### Key Markets

Alternative fuels  
Biopharmaceuticals  
Chemical & refining  
Food & beverage  
Marine & shipbuilding  
Medical & dental  
Microelectronics  
Nuclear Power  
Offshore oil exploration  
Oil & gas  
Pharmaceuticals  
Power generation  
Pulp & paper  
Steel  
Water/wastewater

### Key Products

Analytical Instruments  
Analytical sample conditioning products & systems  
Chemical injection fittings & valves  
Fluoropolymer chemical delivery fittings, valves & pumps  
High purity gas delivery fittings, valves, regulators & digital flow controllers  
Industrial mass flow meters/controllers  
Permanent no-weld tube fittings  
Precision industrial regulators & flow controllers  
Process control double block & bleeds  
Process control fittings, valves, regulators & manifold valves



## Sealing & Shielding

### Key Markets

Aerospace  
Chemical processing  
Consumer  
Fluid power  
General industrial  
Information technology  
Life sciences  
Microelectronics  
Military  
Oil & gas  
Power generation  
Renewable energy  
Telecommunications  
Transportation

### Key Products

Dynamic seals  
Elastomeric o-rings  
Electro-medical instrument design & assembly  
EMI shielding  
Extruded & precision-cut, fabricated elastomeric seals  
High temperature metal seals  
Homogeneous & inserted elastomeric shapes  
Medical device fabrication & assembly  
Metal & plastic retained composite seals  
Shielded optical windows  
Silicone tubing & extrusions  
Thermal management  
Vibration dampening

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### US Product Information Centre

Toll-free number: 1-800-27 27 537

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