

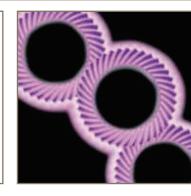


aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





Gearheads and Gearmotors





ENGINEERING YOUR SUCCESS.

Parker Hannifin Corporation

A Fortune 300 company with annual sales exceeding \$10 billion and more than 400,000 customers in 43 countries, Parker Hannifin is the world's leading supplier of innovative motion control components and system solutions serving the industrial, mobile, and aerospace markets. We are the only manufacturer offering customers a choice of electromechanical, hydraulic, pneumatic, or computer-controlled motion systems.

Total System Solutions

Parker's team of highly qualified application engineers, product development engineers, and system specialists can turn pneumatic, structural, and electromechanical products into an integrated system solution.

Moreover, our Selectable Levels of Integration[™] allows you to choose the appropriate system, subsystem, or component to meet your specific need.



Parker offers complete engineered systems.

First in Delivery, Distribution, and Support

In today's competitive, fast-moving economy, what good is an application that isn't ready on time? This is especially true when compressed design cycles make the quick delivery of critical components essential. With factories strategically located on five continents, Parker offers an unrivaled delivery record, getting solutions out our door and onto your floor faster than ever.

Parker also has the industry's largest global distribution network, with more than 8,600 distributors worldwide. Each of these locations maintains ample product inventory to keep your downtime to a minimum. And many distributors have in-house design capabilities to support your system and subsystem requirements.

Throughout the design process, Parker's factorytrained electromechanical engineers work hand in hand with you and day or night at 1-800-C-Parker. Our operators will connect you with a live, on-call representative who will identify replacement parts or services for all motion technologies.



Parker world headquarters in Cleveland



Training

Parker's best-in-class technology training includes hands-on classes, Web-based instruction, and comprehensive texts for employees, distributors,

and customers. Parker also provides computerbased training, PowerPoint presentations, exams, drafting and simulation software, and trainer stands.

parkermotion.com

Our award-winning Web site is your single source for:

- Product
 information
- Downloadable catalogs
- Motion-sizing software
- 3D design files
- Training materials
- Product-configuration software
- RFQ capabilities
- Videos and application stories

24/7 Emergency Breakdown Support

The Parker product information center is available any time of the day or night at 1-800-C-Parker. Our operators will connect you with a live, on-call representative who will identify replacement parts or services for all motion technologies.



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If you don't find <u>exactly</u> what you are looking for in this catalog, please contact us for information on other suitable Parker products or to have an application engineer discuss your requirements.

Visit our Website

Complete up-to-date technical assistance can be found on our web at www.parkermotion.com. This includes all the latest information on current products, new product



introductions, local assistance and support, plus a comprehensive "Engineering Reference Library" including: complete product catalog data, product selection Wizards, performance charts and graphs, engineering data and calculations, CAD drawings, local service and support directory, on-line purchasing, application stories and videos.

Welcome!

Thank you for your interest in the products offered by the Parker Hannifin Electromechanical Automation Division. This catalog presents Parker's electromechanical solutions for high-precision and high-speed automation. Our gearheads, motors, and integrated products are recognized around the world for their functionality, performance, and reliability.

Bayside pioneered the market for precision servo gearheads many years ago. Parker continues this tradition in quality and design with innovations like our Stealth Generation II Helical Planetary Gearhead, enhanced to provide superior performance for the most demanding applications. Our PV Series planetary gearhead combines power and versatility in an economical package. Our line of Frameless Motors, Servo Wheels, and other integrated products provide an ideal solution for machine designs that require high performance in small spaces.

As you read through this catalog, you will discover that Parker offers the widest variety of electromechanical solutions that are delivered in the shortest amount of time. Still, many customers require special solutions to satisfy unique or special requirements. Parker has been providing custom engineered solutions for over 30 years to satisfy those requirements. If your application cannot be fulfilled by the complement of products found in this catalog, please contact an authorized Parker Automation Technology Center or a factory applications engineer.

Parker is proud to present these high precision products to you. We invite you to discover the advantages that can be realized by relying on Parker for products and systems which represent the very best value in the electromechanical marketplace.

Sincerely,

Gen Swee

Ken Sweet General Manager

Product Overview

Planetary Gearheads

Our new Generation II Stealth[®] Series provides higher radial load, increased service life and ease of mounting than comparably sized planetary gearheads. The Stealth Generation II Helical Planetary Gearheads incorporate design enhancements to provide superior performance for the most demanding high performance applications. For larger frame sizes, Parker offers Generation I Stealth[®] Series gearheads in 142 to



220 mm and NEMA 56 frame sizes. For standard precision applications, the PV Series gearhead combines power and versatility in an economical package available in a wide range of options.

F	Prod	luct	Gear				Nominal Continuous Torque	Radial Load	Backlash	
	Seri		Geometry	Performance	Configuration	Frame Size	Nm (in-lb)	N (lbs)	arc-min	
		PS	Helical Planetary	High Precision	In-Line	60 – 115 mm	27 – 230 (240 – 2047)	1650 – 7500 (370 – 1683)	8 – <3	12
ation	Stealth®	РХ	Helical Planetary	Mid Precision	In-Line	60 – 115 mm NEMA 23 – 42	20 – 160 (178 – 1424)	1550 – 6800 (348 – 1526)	10 – <6	16
Generation	Ste	RS	Helical Planetary/ Spiral Bevel	High Precision	Right Angle	60 – 115 mm	13 – 220 (115 – 1958)	1650 – 7500 (370 – 1683)	14 – <6	20
	, -	RX	Helical Planetary/ Right Angle	Mid Precision	Right Angle	60 – 115 mm NEMA 23 – 42	10 – 136 (89 – 1210)	1550 – 6800 (348 – 1526)	20 – <12	24
luc	ø	PS	Helical Planetary	High Precision	In-Line	180 – 220 mm	294 – 1808 (2616 – 16,091	7900 – 58,000)(1775 – 13,020)	8 - <3	30
Generation	Stealth®	РХ	Helical Planetary	Mid Precision	In-Line	142 mm	220 – 278 (1958 – 2474)	6000	10 - <8	34
Get	S	RS	Helical Planetary/ Spiral Bevel	High Precision	Right Angle	180 – 220 mm	141 – 1808 (1255 – 16,091)	7900 – 58,000)(1775 – 13,020)	10 – <4	36
		PV	Planetary	Standard	In-Line	40 – 115 mm NEMA 17 – 42	3.5 – 148	190 – 10,555	15 – <12	40

MultiDrive Gearheads

Stealth[®] MultiDrive (MD) offers three different output options for true flexibility. MultiDrive models include low-ratio, dual-shaft and hollow-shaft options in a compact, right angle package. With 5 frame sizes and multiple ratios to choose from,you are guaranteed to find a Stealth[®] MultiDrive to fit your servo motor application.



						Continuous	Radial Load		
	duct ries	Gear Geometry	Performance	Configuration	Frame Size	Torque Nm (in-lb)	N (lbs)	Backlash arc-min	
R	T	Helical	High Precision	Right Angle Hollow Shaft	90 – 220 mm	23 – 565 (204 – 5178)	2800 – 7500 (692 – 1685)	<14 - <6	50
R	D	Helical	High Precision	Right Angle Double Shaft	90 – 220 mm	30 – 150 (266 – 1328	2800 – 7500 (692 – 1685)	<14 - <6	50
R	B	Helical	High Precision	Right Angle Low Ratio	90 – 220 mm	35 – 190 (266 – 1682)	2800 – 7500 (692 – 1685)	<14 – <6	50

NEMA Gearheads

NEMA gearheads feature a high-efficiency spur gear design, in a light, compact package, and are ideal for applications requiring smooth operation and low starting torque. Ratios from 3:1 to 100:1 are available.



					Continuous	Radial Load		
Product	Gear	D (.	Frame	Torque		Backlash	
Series	Geometry	Performance	Configuration	Size	Nm (in-lb)	N	arc-min	Page
NE	Spur Gear	Economy	In-Line	NEMA 23 – 42	6 – 40 (50 – 350)	90 – 890 (20 – 200)	10 – 30	58

Integral Solution Gearmotors

Stealth^{*} Gearmotors represent the first time a brushless servo motor and a helical planetary gearhead have been integrated into a single product. Previously, engineers needing a gear drive with servo motor were forced to purchase the gearhead and motor separately. Parker Bayside manufactures precision gearheads and gearmotors under one roof.



					Continuous			
Product	Gear			Frame	Torque		Backlash	1
Series	Geometry	Performance	Configuration	Size	Nm (in-lb)	Feedback	arc-min	Page
GM	Helical Planetary	Mid-Precision	In-Line	60 – 142 mm NEMA 23 – 56	3 – 60	Encoder/ Resolver	< 10	Consult Factory
DX	Planetary	Mid-Precision	In-Line	6 and 8 inch dia. Wheel Drive	26 – 48	Encoder	-	62

Application Examples

Plastic Bottle Extrusion

The manufacturer of high-performance plastic extrusion equipment needed a drop-in replacement gearhead for an existing worm gearbox used with their motor without having to



alter the design of their machine. The gearhead/motor combination is being used to drive the machine's rollers, controlling the speed at which the plastic is extruded into high-quality plastic sheets. The smoothness of the rollers is critical to the quality of the plastic sheets being produced.

Application Challenges:

High Transmission Error and Velocity Ripple

The customer used worm gearheads to control the rollers. Worm gears exhibit a sliding action of involute gears instead of a rolling action, contributing to the lack of smoothness of the machine rollers. Due to the high transmission error and velocity ripple from the worm drive, the rollers operated at differing speeds. This produced small lines and imperfections on the plastic sheets, rendering it unusable.

Food/Packaging Automation

A manufacturer of machines for gluing, fill, sealing and diverting food containers for the food-processing industry had a



requirement for the motor and gearhead to be mounted above the food plane. Certain modifications were also needed for the gearhead to make it safe for the food environment, and capable to withstand frequent washdowns.

Gearhead Design Considerations:

- Lubrication must be USDA food grade approved in case of incidental contact to food
- Sealing –must prevent any leaking as well as prevent any ingress of the fluid during washdown
- Finish special FDA-approved finish must be used making it very durable and resistant to chipping, oxidizing or rusting

High Wear and Low Efficiency

The high level of rubbing (sliding action) between the worm and wheel teeth in the worm gearhead caused a high gear-tooth-wear rate and a lower efficiency (70%) than other major gear types.

Parker SOLUTION:

Stealth PS Gearhead and RT MultiDrive (hollow shaft) Gearhead were used in combination to provide the required 120:1 ratio. The result was high-quality plastics sheets that exceeded the customer's specifications.



The Stealth's all-helical planetary design (HeliCrown Gear Tooth) features extremely high gear tooth accuracy, minimizing transmission error and velocity ripple. The HeliCrown design features extremely high efficiency (95%) while minimizing tooth wear by providing a pure rolling action. Parker's Plasma Nitriding heat-treating process further heightens the gear tooth's wear resistance.

The MultiDrive gearhead features a space-saving bore (hollow shaft) option, eliminating compliance that occurs when coupling a gearhead shaft to the rollers being driven. This solution can be used for a variety of applications, including packaging, food, semiconductor, automotive and medical.

 Output Shaft – stainless steel prevents any rust from developing and contaminating the processing food.

Parker SOLUTION:

Stealth PS planetary gearhead with standard F01 food grade special option



Stealth PS planetary gearhead with standard food grade option provides

the gearhead with standard modifications including special lubrication, viton seals, special finish and a stainless steel output shaft.

Since this food grade modification is a standard option, delivery is only one week over the standard gearhead lead time. (Note: Similar standard modifications exist for vacuum, clean room, high temperature and radiation.)

High-Speed Milling

High-speed milling machines are commonplace in industries such as aerospace and automotive because they allow large structural components to be machined from one piece rather than assembled from



many smaller subcomponents. For a customer that manufactures high-speed milling machines, spindle heads are operating at speeds ranging from 18,000 to 40,000 RPM, so that the cutting is above the resonant frequency of the machine. Because of this, many characteristics become more critical than with their standard machines. The extremely large size of the spindle head also posed problems for the manufacturer in trying to keep it accurately positioned during the milling stage.

Application Challenge:

Low Stiffness

The spindle head was moved rotationally by 2 bull gears, driving a large ring gear. Because of the system characteristics, it was difficult to keep the spindle head absolutely stiff during the milling process. The problems associated with low stiffness are:

- Poor surface finish
- Accuracy errors
- Excessive tool chatter
- Reduced tool life

Parker SOLUTION:

Two Stealth[®] PS Helical Planetary Gearheads were used in tandem to create a stiff platform for the spindle machine head. One gearhead, acting as the master, and the other as the slave, were attached to the bull gears to simultaneously turn the ring



gear that positioned the machine head. While the master gearhead moved the ring, the slave was taking up the backlash. In this way, the precision gears allowed for the spindle to be moved accurately, while the two gearhead combination maintained maximum system stiffness.

Parker's Stealth PS gearhead features an all-helical planetary gear design. Helical gears have a much higher tooth-contact ratio and greater face width than straight-spur gears, providing higher loads, smoother tooth engagement and quieter operation. The Stealth's HeliCrown Gear Tooth design provides extremely high gear tooth accuracy, while minimizing tooth wear. Parker Bayside's Plasma Nitriding heat-treating process further heightens the gear tooth's wear resistance.

This solution can also be used in the aerospace and automotive industries.

High-, Mid- and Standard-Precision Planetary Gearheads

Helical planetary technology is superb for lowbacklash, high-stiffness and high-accuracy requirements, making the Parker Generation II Stealth® line of helical planetary gearheads ideal for these high-and medium-level performance applications. The introduction of the PV Series gearhead completes the Parker gear family by offering a standard-grade gearhead with the highest radial load capacity available today in a cost-effective solution. Whether you need high-, medium- or standard-grade performance, Parker can match the need. All Parker gearheads are proudly manufactured in the USA in our state-of-the-art facility which, displays the best use of Lean manufacturing practices. For more information go to parkermotion.com.



Generation II Stealth® PS/PX/RS/RX:

Our new Generation II Stealth[®] series provides higher radial load, increased service life and ease of mounting

The Generation II Stealth[°] Helical Planetary Gearheads incorporate design enhancements to provide superior performance for the most demanding high performance applications.

Stealth Generation II incorporates dual angular contact bearings providing higher radial load capacities while maintaining high input speeds. Design enhancements also include full complement needle bearings allowing for increased service life and extended warranties. Internal design changes and optimized gearing geometries allow for one oil fill level for any orientation, resulting in shortened part number designation and simplified order placement.

Universal mounting kits provide common mounting kits across multiple product lines to promote quicker deliveries and ease of mounting to any servo motor. Applications that require either high precision (PS/ RS Series Gearheads) or mid-range precision (PX/

Other Planetary Gearheads:

Generation I Stealth[°] PS, PX and RS Gearheads

For larger frame sizes, Parker offers Generation I Stealth[®] Series gearheads in 142 to 220 mm and NEMA 56 frame sizes. RX Series Gearheads) utilize the same mounting kit part numbers within the same frame size.

Mounting to any servo motor is as easy as A-B-C (adapter, bushing, collet).

Features & Benefits

- Higher radial load capacity: widely spaced angular contact output bearings
- Increased service life: full complement of planet needle bearings
- Universal mounting kits: quicker deliveries and easier mounting
- High torque and low backlash: helical planetary gearing
- High stiffness: Integral ring gear and rigid sun gear
- Higher gear wear resistance: plasma nitriding heat treating
- PX models are optionally available with flange mounting for easy installation. (Contact factory for flange mount availability for RX models.)



PV Series Precision Gearheads

The PV Series gearhead combines power and versatility in an economical package. It comes in a wide range of options including dimensional output face crossovers to the Parker Bayside PX, Alpha LP, Neugart PLE, Stober PE and Standard NEMA gearheads.

Standard Options for Planetary Gearheads

Gearheads Ready to Mount to Linear Actuators

Most belt driven linear slides need a gearhead to reduce inertia.

Parker has pre-engineered in-line and right-angle gearheads to mount directly to most popular linear slides, eliminating the need for couplings or adapters.

Input Shaft Speed Reducer/Speed Increaser for Increased Design Flexibility

Parker gearheads are available with an input-shaft option. The input-shaft option allows more

design flexibility, as options like brakes, encoders, or safety couplings can be used between the motor and the gearhead. This option also allows you to operate the gearhead as a speed increaser.

Mil-Spec Gearheads

Parker has extensive experience in military and aerospace applications. The Stealth Bomber, M1 Tank and the Space Shuttle all use Parker gearheads. Parker's

quality system has been approved by NASA and the US Government to MIL-I-45208A.

Special Environments

Put a Parker gearhead anywhere! Parker can supply gearheads to operate in the harshest environments:



Vacuum - Available as a standard option to 10⁻⁶ Torr vacuum ratings.

Clean Room - Special gearheads for Class 10,000 clean room applications.

High Temperature - Special lubricants and seals for temperatures up to 250° C.

Radiation - Gearheads customized to operate within radioactive environments.

Food Grade/Washdown - Gearheads customized to operate within food-handling and washdown environments.

Planetary Gearhead Selection Overview

						Nominal Continuous	Radial Load		
	duct ries	Gear Geometry	Performance	Configuration	Frame Size	Torque Nm (in-lb)	N (lbs)	Backlash arc-min	
_	PS	Helical Planetary	High Precision	In-Line	60 – 115 mm	27 – 230 (240 – 2047)	1650 – 7500 (370 – 1683)	8 - <3	12
ation I	РХ	Helical Planetary		In-Line	60 – 115 mm NEMA 23 – 42	20 – 160 (178 – 1424)	1550 – 6800 (348 – 1526)	10 - <6	16
Generation Stealth®	RS	Helical Planetary/ Spiral Bevel	High Precision	Right Angle	60 – 115 mm	13 – 220 (115 – 1958)	1650 – 7500 (370 – 1683)	14 - <6	20
Ŭ	RX	Helical Planetary/ Right Angle	Mid Precision	Right Angle	60 – 115 mm NEMA 23 – 42	10 – 136 (89 – 1210)	1550 – 6800 (348 – 1526)	20 – <12	24
l nc®	PS	Helical Planetary	High Precision	In-Line	180 – 220 mm	294 – 1808 (2616 – 16,091)	7900 – 58,000 (1775 – 13,020)	8 - <3	30
Generation Stealth®	РХ	Helical Planetary	Mid Precision	In-Line	142 mm NEMA 56	220 – 278 (1958 – 2474)	6000	10 - <8	34
Ger	RS	Helical Planetary/ Spiral Bevel	High Precision	Right Angle	180 – 220 mm		7900 – 58,000 (1775 – 13,020)	10 – <4	36
	PV	Planetary	Standard	In-Line	40 – 115 mm NEMA 17 – 42	3.5 – 148 (31 – 1317)	190 – 10,555 (43 – 2370)	15 – <12	40

Helical Planetary Gearhead Features

Parker planetary gearheads incorporate the latest technology enhancements...

- Latest technology in seals to reduce heat and wear
- Oil lubrication reduces friction and operating temperature, increasing gear life

Helical Planetary Design

Helical gears have more tooth contact and greater face width than spur gears. This results in higher loads, smoother tooth engagement, quieter operation and lower backlash.

HeliCrown®

Parker developed the HeliCrown gear tooth to further optimize Stealth's[®] performance. Since most

vibration occurs at the entry and exit points of a gear tooth, HeliCrown eliminates metal only in these areas, without sacrificing gear strength, producing a quieter and stronger gear.

Plasma Nitriding

Parker's in-house Plasma Nitriding process results in an ideal gear tooth. The surface is very hard (65 Rc) and the core is strong, but flexible (36 Rc). The result is a wear-resistant gear tooth that can withstand

heavy shock, ensuring high accuracy for the life of the gearhead.

ServoMount®

Parker's ServoMount design features a balanced input gear supported by a floating bearing. This unique design compensates for motor shaft runout and misalignment, ensuring TRUE alignment of



the input sun gear with the planetary section and allowing input speeds up to 6,000 RPM. ServoMount ensures error-free installation to any motor, in a matter of minutes.



"The Helical Advantage"

Parker planetary gearheads are a superior design with construction integrity to deliver power, speed and accuracy – quietly and efficiently.

Power	30% more torque than comparably sized gearheads
Speed	up to 6,000 RPM input speeds
Accuracy	Less than 3 arc-minutes backlash
Quiet	Less than 68 dB noise
Efficiency	Over 97% efficiency



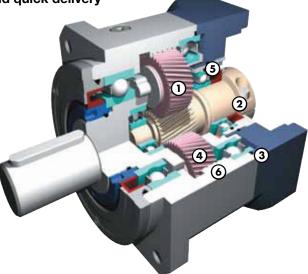
Parker Stealth® planetary gearhead features

Features unique to Generation II Stealth® gearheads

- · Widely spaced angular contact bearings provide higher radial load capacity
- · Full compliment of needle bearings for increased service life
- Universal mounting kits offer easier mounting and quick delivery

Common features for all Generation I & II Stealth[®] gearheads

- Helical Planetary Provides smooth, quiet operation, high torque and high accuracy.
- ServoMount^{*} Motor-mounting design ensures error-free installation and the balanced pinion allows higher input speeds.
- **Precision Bearings** Provide high speed and high radial and axial load capacity.
- HeliCrown[°] Parker's proprietary gear tooth geometry ensures quieter operation and higher loads than conventional gears.
- Sealed Unit Vition seals and O-Rings provide IP65 protection to prevent leaks and protect against harsh environments.
- Integral Ring Gear Cutting the ring gear directly into the housing allows for larger bearing and planet gears, delivering maximum power and stiffness in a minimum package.



Features unique to Stealth® right-angle gearheads

- Spiral Bevel Gears Deliver high efficiency and high torque in a compact, right angle package.
- Compact Design Package size is the same regardless of ratio.

Space Tight? Turn Right

For space constrained applications, Parker's RS and RX right-angle gearheads offer as much as a 2X space savings compared to in-line products.

8

Generation II Stealth® Series

PX Generation II Performance Specifications

<table-container> Nm (init) 3,15,30 20 (177) 65 (490) 120 (130) Torque ³ 10,00 22 (283) 66 (54) 132 (137) Torque ³ 11,000 25 (21) 60 (67) 28 (21) Torque ³ 11,000 39 (45) 90 (67) 28 (21) Torque ³ 11,000 39 (45) 90 (40) 28 (21) Torque ³ 11,000 48 (42) 104 (40) (40) Torn r 10,100 48 (42) 104 (40) (40) Torn r 10,100 48 (42) 104 (40)</table-container>	Parameter	Units	Ratio	PX60	Gen II	PX90	Gen II	PX115	Gen II
Tnom r Nm (in-lb) $4,5,7,20,25,40,50,70$ 32 (23) 66 (54) (152) (1345) Maximum Acceleration Output Tarcure [®] Nm (in-lb) $3,15,30$ 27 (24) 84 (74) 180 (1416) Maximum Acceleration Output Tarcure [®] Nm (in-lb) $4,5,7,20,25,40,50,70$ 39 (345) 98 (867) 228 (2018) Emergency Stop Output Torque [®] Nm (in-lb) $4,5,7,20,25,40,50,70$ 56 (495) 184 (1628) 400 (3540) Torm r Nm (in-lb) $4,5$ 3500 2			3,15,30	20	(177)	56	(496)	120	(1062)
Maximum Acceleration Output Torque * Nm (in-l) Tacc r Nm (in-l) A,5,7,20,25,40,50,70 39 (345) 98 (867) 228 (218) Emergency Stop Output Torque */ Tem r Nm (in-l) 3,15,30 64 (555) 208 (140) 400 (354) 98 (867) 228 (218) Emergency Stop Output Torque */ Tem r Nm (in-l) 3,15,30 64 (555) 208 (184) 440 (424) 10,100 48 (425) 184 (162) 400 (354) Maximum Speed Numer */ Maximum Ratial Load Primax */ RPM 3 3000 4500 4400 3800 Service Life h N N N 1550 (348) 260 (110) 300 (120) 120 120 Maximum Asial Load Primax */ N N 1550 (348) 2600 (800) (120) (120) (110) (21) (21) (21) (21) (21) (21) (21) (21) (21) (21)		Nm (in-lb)	4,5,7,20,25,40,50,70	32	(283)	66	(584)	152	(1345)
	'nom r		10,100	25	(221)	60	(531)	160	(1416)
Tacc r 4.5.7,20.25,40,50,70 39 (345) 98 (467) 228 (2018) Inino 30 (265) 90 (797) 192 (1700) Emergency Stop Output Torque ¹⁰ Tem r Nm (in-ib) 4,5,7,20,25,40,50,70 66 (495) 184 (1628) 400 (3450) Main Input Speed Nomer RPM 3 3000 2500 2000 2500 2000 2500 2000 2500 2000<	-	Nm (in-lb)	3,15,30	27	(240)	84	(743)	180	(1593)
Initial indication inditex indication indication indication indication indicat	-		4,5,7,20,25,40,50,70	39	(345)	98	(867)	228	(2018)
Emergency Stop Output Torque Nm (in-b) 4,5,7,20,25,40,50,70 56 (495) 184 (1628) 400 (3540) Tem r 10,100 48 (425) 160 (1416) 344 (3040) Nm (in-b) 48 (425) 160 (1416) 344 (3040) Nm (in-b) 4,5 350 500 2000 2000 2000 Nm (in-b) 4,5 3500 3000 2500 3000 2500 3000 Nominal Input Speed Nmar r ⁰ RPM 3-100 6200 4800 4300 5500 (125) Maximum Input Speed Nmar r ⁰ N (bs) 70.100 520 480 4500 4500 Maximum Axial Load Pr _{max} * ³⁰ N (bs) 1050 (348) 2800 (810) 6800 (1530) Service Life h 3-100 <10 9 9 < 4 Low Backlash ⁹ Arc-min 3-10 <10 <9 < 3	acc r		10,100	30	(265)	90	(797)	192	(1700)
Ten r Nm (n-lo) 4.5, 7,20,25,40,50,70 56 (449) 184 (1528) 400 (3540) Nominal Input Speed Num r 3 3000 2500 200			3,15,30	64	(565)	208	(1840)	480	(4248)
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Action			•				. ,		. ,
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Nominal input Speed Nom r HPM 20.25,30 4500 4000 3500 40,50 4800 4800 4400 380			4,5	35	500	30	00	25	500
Image: second secon	Nominal Input Speed Nnom r	RPM	7,10,15						
70,100 52∪ 48∪ 42∪ Maximum Input Speed Nmax r ⁴ RPM 3 - 100 600 550 (153) (34) 2800 (630) 5500 (123) Maximum Adial Load Pr _{max} ^{6,77} N (lbs) 2100 (47) 3600 (610) 6800 (153) Service Life h 2100 (47) 3600 (810) 6800 (153) Standard Backlash ⁹ arc -min $3 - 10$ $<10^{-1}$ $.9^{-1}$ $.9^{-1}$ $.8^{-1}$ Low Backlash ⁹ arc -min $3 - 10$ $.15 - 100$ $.15 - 100$ $.15 - 100$ $.1^{-1}$ $.9^{-1}$ $.8^{-1}$ Efficiency at Nominal Torque $\%$ $3 - 100$ $.1^{-1}$ $.9^{-1}$ <t< th=""><th></th><td></td><td>20,25,30</td><td>45</td><td>500</td><td>40</td><td>00</td><td>35</td><td>500</td></t<>			20,25,30	45	500	40	00	35	500
Maximum Input Speed Nmax r ⁶ RPM 3 - 100 $600^{$									
Maximum Radial Load Pr_{max} *7 N (lbs) 1550 (348) 2800 (630) 5500 (1235) Maximum Axial Load Pa_{max} *0 N (lbs) 2100 (475) 3600 (810) 6800 (1530) Service Life h 2000 (475) 3600 (810) 6800 (1530) Standard Backlash *0 arc -min $3-10$ <10 <9 <8 <7 <6 Low Backlash *0 arc -min $3-10$ <10 <9 <8 <7 <6 Efficiency at Nominal Torque $\%$ db $3-100$ 25 (22) 10 94 94 Noise Level at 3000 RPM *0 db $3-100$ 25 (22) 10° 92 (195) Maximum Allowable Case Temperature $^{\circ}C$ $3-100$ 25 (22) 10° 92 (195) Mounting Position $^{\circ}C$ $3-100$ $22^{\circ}I$ $10^{\circ}I$ $93^{\circ}I$ $I0^{\circ}I$ $I0^{\circ}I$ $I0^{\circ}I$ $I0^{\circ}I$ $I0^{\circ}I$ Direction of Rotation $S^{\circ}I$									
Maximum Axial Load Pa _{max ®} N (lbs) 2100 (475) 3600 (810) 6800 (1530) Service Life h 20.000 <10			3 – 100						
Service Life h $20,00$ Standard Backlash ** arc-min $3-10$ <10 <9 <8 Low Backlash ** arc-min $3-10$ <8 <7 <6 Low Backlash ** arc-min $3-10$ <8 <7 <6 Efficiency at Nominal Torque $%$ $3-10$ 97 97 97 Noise Level at 3000 RPM ** db $3-100$ <62 <62 <65 Torsional Stiffness Nm/arc-min (in-lb/arc-min (in-lb/arc-min)) $3-100$ 2.5 (22) 10 (90) 22 (195) Maximum Allowable °C $3-100$ 2.5 (22) 10 (90) 22 (195) Lubrication $3-100$ -20 to 90 22 (195) Direction of Rotation $3-100$ Any $=5$ $=5$ Maximum Weight $3-100$ $Sane$ $as Input$ $=5$ $=5$					` '		. ,		. ,
Standard Backlash ** arc-min $3-10$ <10 <9 <8 Low Backlash ** arc -min $3-10$ <12 <11 <10 Low Backlash ** arc -min $3-10$ <8 <7 <6 Efficiency at Nominal Torque $%$ $3-10$ <10 <9 <8 Noise Level at 3000 RPM ** db $3-100$ 97 97 97 Noise Level at 3000 RPM ** db $3-100$ <62 <62 <65 Torsional Stiffness Nm/arc-min (in-lb/arc-min) $3-100$ 2.5 (22) 10 (90) 22 (195) Maximum Allowable Case Temperature $°$ C $3-100$ -20 to 90 22 (195) Lubrication $3-100$ $Per Maintenarce Schedult S S S Direction of Rotation 3-100 Same as Input S S S S Degree of Protection 3-10 1.0 (2.2) 3.0 ($				2100	(475)			6800	(1530)
Standard Backlash ⁸⁾ arc-min 15 - 100 <12	Service Life	h	a (a			,			
Low Backlash ** 3 - 10 <8 <7 <6 15 - 100 <10 <9 <8 Efficiency at Nominal Torque % 3 - 10 97 97 97 15 - 100 94 94 94 94 94 Noise Level at 3000 RPM ** db 3 - 100 <62 <62 <65 Torsional Stiffness Nm/arc-min (in-lb/arc-min) 3 - 100 2.5 (22) 10 (90) 22 (195) Maximum Allowable Case Temperature ° C 3 - 100 2.5 (22) 10 (90) 22 (195) Lubrication 3 - 100 2.5 (22) 10 (90) 22 (195) Direction of Rotation 3 - 100 Per Maintenarce Schedule Direction of Rotation 3 - 100 Same as Input Degree of Protection 3 - 100 Same as Input Maximum Weight Kg (lbs) 3 - 10 1.0 (2.2) 3.0 (6.6) <	Standard Backlash ⁸⁾	arc-min							
Low Backlash */ arc-min 15 - 100 <10									
Efficiency at Nominal Torque % $3-10$ 97 97 97 97 Noise Level at 3000 RPM *) db $3-100$ <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <62 <	Low Backlash ⁸⁾	arc-min							
Efficiency at Nominal Torque % 15 – 100 94 94 94 Noise Level at 3000 RPM ⁹⁾ db 3 – 100 <62 <62 <65 Torsional Stiffness Nm/arc-min (in-lb/arc-min) 3 – 100 2.5 (22) 10 (90) 22 (195) Maximum Allowable Case Temperature °C 3 – 100 -20 to 90									
Noise Level at 3000 RPM ** db 3 – 100 <62	Efficiency at Nominal Torque	%							
Nm/arc-min (in-lb/arc-min) 3 – 100 2.5 (22) 10 (90) 22 (195) Maximum Allowable Case Temperature ° C 3 – 100 -20 to 90 -20 to 90 <t< th=""><th>Noise Level at 2000 PPM 9</th><th>db</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Noise Level at 2000 PPM 9	db							
Torsional Stiffness (in-lb/arc-min) 3 - 100 2.5 (22) 10 (90) 22 (195) Maximum Allowable Case Temperature ° C 3 - 100 3 - 100 -20 to 90 -20 to 90 Lubrication 3 - 100 Per Maintenance Schedule Mounting Position 3 - 100 Same as Input Direction of Rotation 3 - 100 Same as Input Degree of Protection IP65 Maximum Weight kg (lbs) 3 - 10 1.0 (2.2) 3.0 (6.6) 7.0 (15.4)									00
Case Temperature °C 3 – 100 20 to 90 Lubrication 3 – 100 Per Maintenance Schedule Mounting Position 3 – 100 Any Direction of Rotation 3 – 100 Same as Input Degree of Protection IP65 Maximum Weight kg (lbs) 3 – 10 1.0 (2.2) 3.0 (6.6) 7.0 (15.4)	Torsional Stiffness		3 – 100	2.5	(22)	10	(90)	22	(195)
Mounting Position 3 – 100 Any Direction of Rotation 3 – 100 Same as Input Degree of Protection IP65 Maximum Weight kg (lbs)		° C	3 – 100			-201	to 90		
Direction of Rotation 3 – 100 Same as Input Degree of Protection IP65 Maximum Weight kg (lbs)	Lubrication		3 – 100		Per	Maintena	nce Scheo	dule	
Degree of Protection IP65 Maximum Weight kg (lbs) 3 – 10 1.0 (2.2) 3.0 (6.6) 7.0 (15.4)	Mounting Position		3 – 100			A	ny		
Maximum Weight kg (lbs) 3 – 10 1.0 (2.2) 3.0 (6.6) 7.0 (15.4)	Direction of Rotation		3 – 100			Same a	as Input		
Maximum Weight kg (lbs)	Degree of Protection					IP	65		
15 – 100 2.0 (4.4) 5.0 (11.0) 10.0 (22.0)	Maximum Weight	ka (lbs)	3 – 10	1.0	(2.2)	3.0	(6.6)	7.0	(15.4)
	Maximum Weight	ing (ins)	15 – 100	2.0	(4.4)	5.0	(11.0)	10.0	(22.0)

1) At nominal speed Nnom r.

2) Parker MotionSizer sizing software available for free download at parkermotion.com.

3) Maximum of 1000 stops.

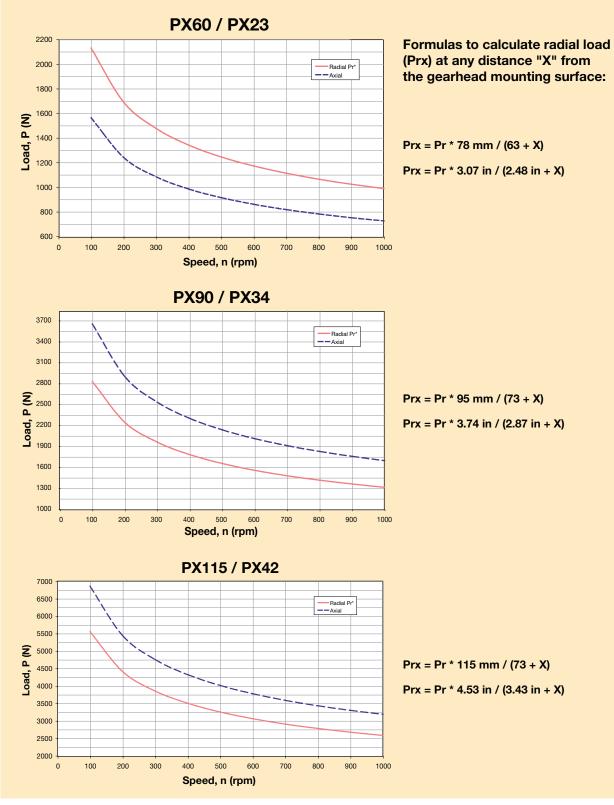
4) For intermittent operation.

5) Max radial load applied to the center of the shaft at 100 rpm.
6) Max axial load at 100 rpm.

7) For combined radial and axial load consult factory.

8) Measured at 2% of rated torque.

9) Measure at 1m.

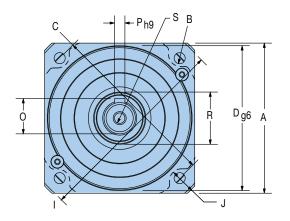


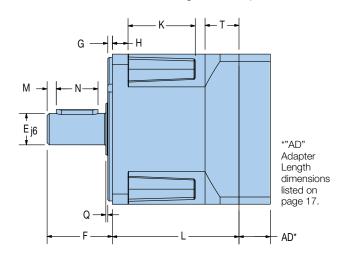
PX Generation II Output Shaft Load Rating

* Radial load applied to center of the shaft.

Generation II Stealth® Series

PX Generation II Dimensions





Free 3D Solid Models and drawings available at parkermotion.com

Metric Frame Sizes

		A	I	3	(C	I	C	I	E		F		G	I	н		I		J	I	к
			Fla	nge	Fla	nge			Ou	tput	Ou	tput										
	Squ	uare	B	olt	B	olt	Pi	lot	Sh	naft	Sł	naft	Pi	ilot	Fla	nge	Hou	Ising	Hou	Ising	Red	cess
Frame	Fla	nge	Н	ole	Cir	rcle	Dian	neter	Dian	neter	Lei	ngth	Thic	kness	Thicl	kness	Dian	neter	Red	cess	Ler	ngth
Size	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
PX60	62	2.441	5.5	0.217	70	2.756	50	1.969	16	0.630	25	0.984	2.5	0.098	8	0.315	82	3.228	5	0.197	24	0.945
PX90	90	3.543	6.5	0.256	100	3.937	80	3.150	20	0.787	40	1.575	3	0.118	10	0.394	116	4.567	6.5	0.256	33	1.299
PX115	115	4.528	8.5	0.335	130	5.118	110	4.331	24	0.945	50	1.969	3.5	0.138	14	0.551	152	5.984	7.5	0.295	42	1.654

	L1	L2	I	м	I	N		0		Р		Q		R	S	٦	г
	Length	Length	Dist	ance											Tap &	Re	ear
	Single	Double	fro	om	Key	way	K	ley	Key	/way	Sho	ulder	Sho	ulder	Depth	Hou	sing
Frame	Stage	Stage	Shaf	t End	Ler	ngth	He	ight	Wi	idth	He	ight	Diar	neter	(end of	Thick	<mark>(ness</mark>
Size	mm in	mm in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	shaft)	mm	in
PX60	70.3 2.768	8105.34.146	3	0.118	16	0.630	18	0.709	5	0.197	1	0.039	21	0.827	M5x8	20.3	0.799
PX90	80 3.150	123.54.862	5	0.197	28	1.102	22.5	0.886	6	0.236	1	0.039	29	1.142	M8x16	20	0.787
PX115	97 3.819	150.25.913	7	0.276	32	1.260	27	1.063	8	0.315	1.5	0.059	36	1.417	M8x16	26	1.024

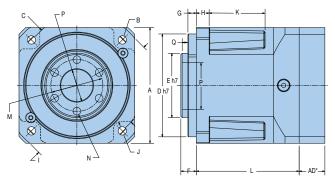
NEMA Frame Sizes

	I	В		С	I	D		E		F		N	(c	I	Р
Frome	B	olt	E	Bolt	Pi	ilot	Outpu	t Shaft	Outpu	ut Shaft	Key	/way	Key	way	Key	way
Frame	He	ole	C	ircle	Diar	neter	Diar	neter	Le	ngth	Lei	ngth	De	pth	Wi	dth
Size	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
PX23	0.2	4.953	2.625	66.675	1.5	38.100	0.38	9.525	1	25.400	—	—	—	—	—	—
PX34	0.22	5.512	3.88	98.425	2.88	73.025	0.5	12.700	1.25	31.750	1.06	27.000	0.07	1.829	0.13	3.251
PX42	0.28	7.137	4.95	125.730	2.19	55.550	0.63	15.875	1.5	38.100	1.14	29.007	0.09	2.388	0.19	4.775

PX23 has a flat on output shaft, not a keyway

NOTE: NEMA Sizes have 20% lower torque/stiffness ratings due to smaller output shaft diameter.

PX Flange Mount Option Dimensions



PX Generation II Universal Mounting Kits* Adapter Length "AD" Dimension

Fromo	Motor S	haft Length		rhead r Length
Frame Size	mm	in	mm	in
60	16 – 35	0.630 – 1.378	16.5	0.65
	35.1 – 41	1.382 – 1.614	22.5	0.886
90	20 – 40	0.787 – 1.575	20	0.787
	40.1 – 48	1.579 – 1.890	28.5	1.122
115	22 – 50	0.866 – 1.969	24	0.945
	50.1 – 61	1.972 – 2.402	35	1.378

Dimensions A through D and H through L2 are the same as the metric frame dimensions shown on the previous page 18.

	F	E	F	-	()
Frame	-	Hollow iameter			, Pilot Th	ickness
Size	mm	in	mm	in	mm	in
PX60-T01	32	1.26	7.5	0.30	2.5	0.10
PX90-T01	50	1.97	12	0.47	6.5	0.26
PX115-T01	70	2.76	14.5	0.57	8.5	0.33

	М		Ν	N P		Q		
				Sh	aft			
	Shaft Bolt		Тар	Pi	lot	S	haft	
Frame	Ci	rcle	Size	Dian	neter	Pilot	Depth	
Size	mm	in		mm	in	mm	in	
PX60-T01	25	0.984	M5 x 0.8	18	0.709	4	0.157	
PX90-T01	40	1.575	M6 x 1	25	0.984	5	0.197	
PX115-T01	55	2.165	M8 x 1.25	40	1.575	5.5	0.217	

* Know your motor and need our mounting kit part number? See page 29 or use our Motor Mounting Search Tool on our website at: www.parkermotion.com

PX Generation II Inertia

All moment of inertia values are as reflected at the input of the gearhead

Ratio	Units*	PX60 / PX23	PX90 / PX34	PX115 / PX42
2	kg-cm ²	0.2500	0.9700	3.4000
3	in-lb-sec ²	0.000221	0.000858	0.003009
4	kg-cm ²	0.1700	0.6700	2.2000
4	in-lb-sec ²	0.000150	0.000593	0.001947
5	kg-cm ²	0.1500	0.5100	1.7000
5	in-lb-sec ²	0.000133	0.000451	0.001505
7	kg-cm ²	0.1400	0.4100	1.3000
1	in-lb-sec ²	0.000124	0.000363	0.001151
10	kg-cm ²	0.1400	0.3700	1.1000
10	in-lb-sec ²	0.000124	0.000327	0.000974
46	kg-cm ²	0.1500	0.5200	0.1700
15	in-lb-sec ²	0.150000	0.000460	0.000150
20	kg-cm ²	0.1500	0.5100	1.7000
20	in-lb-sec ²	0.000133	0.000451	0.001505
05	kg-cm ²	0.1500	0.5100	1.7000
25	in-lb-sec ²	0.000133	0.000451	0.001505
20 40 50 70 400	kg-cm ²	0.1300	0.3700	1.1000
30, 40, 50, 70, 100	in-lb-sec ²	0.000115	0.000327	0.000974

* Note: 1 kg-cm² = 0.000885 in-lb-sec²

Generation II Stealth® Series

Generation II Stealth® How to Order

Choose gearhead series, frame size, ratio, backlash and specify motor, make and model for mounting kit from the charts below and on the following page.

Sizing/Selection Design Assistance

To properly size and select a gearhead for a specific application requires consideration of several interrelated parameters including: speed, continuous torque, repetitive peak torque or acceleration torque, emergency stop torque, duty cycle, ambient temperature and radial and axial shaft load.

The 9 step procedure on pages 72-73 provides a straightforward method of selecting the correct gearhead for your application.

Gearhead Ordering Information

		1 2	3 4	56	
Or	der Example:	PS 60 -	003 - XXX -	S 2	
1	2	3	4	5	6
Series	Frame Size	Ratio	Special Options*	Backlash	GEN 2 Identifier
PS	60, 90, 115, 142	003, 004, 005, 007, 010, 015, 020, 025, 030, 040, 050, 070, 100	XXX = Factory issued		
РХ	60, 90, 115, 23, 34, 42	003, 004, 005, 007, 010, 015, 020, 025, 030, 040, 050, 070, 100	XXX = Factory issued T01 = Flange Mount	S = Standard	2
RS	60, 90, 115, 142	005, 010, 015, 020, 025, 030, 040, 050, 100	XXX = Factory issued	L = Low	
RX	60, 90, 115, 23, 34, 42	005, 010, 015, 020, 025, 030, 040, 050, 100	XXX = Factory issued (Contact factory for Flange Mount Option)		

* Standard special options include: F01 Food Grade, W01 Washdown, G01 Genl Spacer Plate, L02 No lubricant (standard is oil filled), V01 Vacuum, C01 CleanRoom Class 10,000. Leave blank if no special option required.

Motor Mounting How to Order

Know your motor and need our mounting kit part number? Use the charts below or use our Motor Mounting Search Tool on our website at:

www.parkermotion.com

	\bigcirc	8
Order Example:	MU 60	- XXX
	0	8
Universal Mounting*	Frame Size **	Mounting Kit Suffix Number
MU	60, 90, 115	See Motor Mounting Selection Tool on our website at: www.parkermotion.com

* Common to PS, PX, RS and RX Series Gearheads **PX/RX23 use MU60, PX/RX34 use MU90, PX/RX42 use MU115

Universal Mounting Kit Adapter Length "AD" Dimension

	Motor Sh	aft Length	Gearhead Adapter Length		
Frame Size	mm	in	mm	in	
60	16 – 35	0.630 – 1.378	16.5	0.65	
	35.1 – 41	1.382 – 1.614	22.5	0.886	
90	20 – 40	0.787 – 1.575	20	0.787	
	40.1 – 48	1.579 – 1.890	28.5	1.122	
115	22 – 50	0.866 – 1.969	24	0.945	
	50.1 – 61	1.972 – 2.402	35	1.378	
142	26 – 62	1.023 – 2.44	30	1.181	
	46 – 82	1.811 – 3.23	50	1.969	

Recommended Parker Motor and Mounting Kit

	Reco	mmended Servo	Motor	Recor	Recommended Stepper Motor			
Frame Size	Motor	Mounting Kit	AD Dimension	Motor	Mounting Kit	AD Dimension		
60 or 23	BE23 SM23	MU60-033	16.5 mm	LV23 HV23	MU60-005	16.5 mm		
90 or 34	MPP092 BE34	MU90-092 MU90-005	20 mm	LV34 HV34	MU90-005	20 mm		
115 or 42	MPP100 MPP115	MU-115-039 MU115-010	24 mm					
142	MPP115 MPP142	MU142-010 Mu142-146	30 mm					

Generation I Stealth® Series

PX Performance Specifications

Parameter	Units	Ratio	2 / PX56		
		3, 4, 5	226	(1,994)	
Nominal Output Targua T	Nm (in-lb)	7, 10, 15	231	(2,038)	
Nominal Output Torque T _{nom r}		20, 25, 30, 50	278	(2,453)	
		70,100	261	(2,303)	
Maximum Acceleration Output	Nm (in-lb)	3, 4, 5, 7, 10, 15, 70, 100	282	(2,488)	
Torque ¹⁾ T _{acc r}		20, 25, 30, 50	347	(3,062)	
Emergency Stop Output Torque ²⁾	Nm (in-lb)	3, 4, 5, 7, 10, 15, 70, 100	656	(5,789)	
T _{em r}		20, 25, 30, 50	900	(7,055)	
		3,4,5	20	000	
Nominal Input Speed N _{nom r}	RPM	7, 10, 15	2500		
Nonlina input opood innom r		20, 25, 30, 50	3000		
		70,100	3500		
Maximum Input Speed N _{max r}	RPM	3 – 100	38	300	
Standard Backlash ³⁾	arc-min	3 – 10		8	
Standard Backlash	arc-min	15 – 100	10		
Low Backlash ³⁾	arc-min	3 – 10	6		
	arc-min	15 – 100	8		
Efficiency at Nominal Torque	%	3 – 10		96	
Emolency at Norman Torque	70	15 – 100	93		
Noise Level at 3000 RPM ⁴⁾	db	3 – 100	6	66	
Torsional Stiffness	Nm/arc-min (in-lb/arc-min)	3 – 100	39	(345)	
Maximum Allowable Case Temperature	° C	3 – 100	-20	-20 to 90	
Degree of Protection			IF	965	
Maximum Weight	kg (lbs)	3 – 10	14	(30)	
	kg (ibs)	15 – 100	20	(43)	

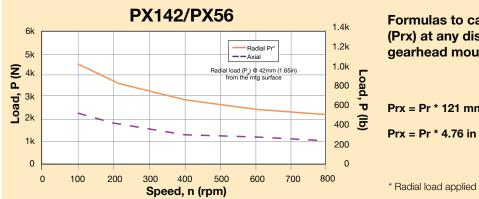
1) Parker MotionSizer sizing software available for free download at parkermotion.com.

2) Maximum of 1,000 stops

3) Measured at 2% of rated torque

4) Measured at 1 meter

PX Output Shaft Load Rating

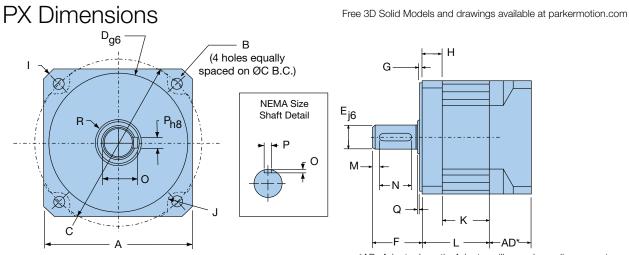


Formulas to calculate radial load (Prx) at any distance "X" from the gearhead mounting surface:

Prx = Pr * 121 mm / (65 + X)

Prx = Pr * 4.76 in / (2.56 in + X)

* Radial load applied to center of the shaft.



*AD=Adapter Length. Adapter will vary, depending on motor. (Visit our website or consult the factory for details.)

Metric Frame Size

	Α	В	С	D	Е	F	G	н	I	J
					Output	Output				
	Square	Bolt	Bolt	Pilot	Shaft	Shaft	Pilot	Flange	Housing	Housing
Frame	Flange	Hole	Circle	Diameter	Diameter	Length	Thickness	Thickness	Diameter	Recess
Size	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in	mm in
PX142	142 5.591	11.0 0.433	165 6.496	130 5.118	40 1.575	80 3.150	3.5 0.138	25 0.984	194 7.637	10.0 0.394
	K1	К2	L1	L2	м	N	ο	Р	Q	R
	K1 Recess	K2 Recess	L1	L2	М	Ν	0	Р	Q	R
			L1 Length	L2 Length	M Distance	N	0	Ρ	Q	R
	Recess Length	Recess Length	Length	Length			O Key	P Keyway	Q Shoulder	R Shoulder
Frame	Recess Length	Recess Length	Length	Length	Distance		-			
Frame Size	Recess Length (for ratios	Recess Length (for ratios	Length (for ratios	Length (for ratios	Distance from Shaft	Keyway	Кеу	Keyway	Shoulder	Shoulder

NEMA Frame Size

E	3	C)	I	D	E	=	F	F	I	N	C	C	P	•
										Key	way			Key	way
B	olt	В	olt	Pi	lot	Outpu	t Shaft	Outpu	t Shaft	F	lat	Keywa	ay Flat	Fla	at
Ho	ole	Cir	cle	Dian	neter	Diam	neter	Len	igth	Ler	ngth	De	pth	Wic	dth
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
0.398	10,109	7.000	177.8	4,500	114.30	1.000	25.40	2.000	50.80	1.625	41.275	0.142	3.607	0 250	6.35
	Be Ho in		Bolt Bo Hole Cir	Bolt Bolt Hole Circle in mm in mm	Bolt Bolt Pi Hole Circle Dian in mm in mm in	Bolt Bolt Pilot Hole Circle Diameter in mm in mm in mm	Bolt Bolt Pilot Outpur Hole Circle Diameter Diam in mm in mm in mm in	Bolt Bolt Pilot Output Shaft Hole Circle Diameter Diameter in mm in mm in mm	Bolt Bolt Pilot Output Shaft Outpu Hole Circle Diameter Diameter Len in mm in mm in mm in mm in	Bolt Bolt Pilot Output Shaft Output Shaft Hole Circle Diameter Diameter Length in mm in mm in mm in mm	Key Bolt Bolt Pilot Output Shaft Output Shaft F Hole Circle Diameter Diameter Length Ler in mm in mm in mm in mm in	BoltPilotOutput ShaftKeywayBoltBoltPilotOutput ShaftFlatHoleCircleDiameterDiameterLengthinmminmminmm	Keyway Bolt Bolt Pilot Output Shaft Output Shaft Flat Keywa Hole Circle Diameter Diameter Length Length De in mm in mm in mm in mm in mm in	BoltPilotOutput ShaftOutput ShaftKeywayHoleCircleDiameterDiameterLengthDepthinmminmminmminmm	Keyway Keyway Keyway Bolt Bolt Pilot Output Shaft Output Shaft Flat Keyway Flat Flat Hole Circle Diameter Diameter Length Depth Wid in mm in mm in mm in mm in

NOTE: NEMA size has 20% lower torque/stiffness ratings due to smaller output shaft diameter.

PX Inertia

All moment of inertia values are as reflected at the input of the gearhead

		Ratio							
Frame									
Size	Units	3	4, 5	7, 10	15	20, 25	30, 50, 70, 100		
PX142	gm-cm-sec ²	8.826	4.514	3.326	4.849	5.179	2.840		
PX56	oz-in-sec ²	0.124	0.063	0.047	0.068	0.073	0.040		

Generation I Stealth® Series

Stealth[®] How to Order

Choose gearhead series, frame size, ratio, backlash and orientation from the chart below.

Gearhead Ordering Information

		0 2	3	4 5
Ore	der Example	PS 180 -	003 - XX	Х - S Н
1	2	3	4	3
Series	Frame Size	Ratio	Backlash	Orientation
PS	180 (Metric) 220 (Metric)	003, 004, 005, 007, 010, 015, 020, 025, 030, 040, 050, 070, 100	S = Standard L = Low	See illustrations below H = Horizontal orientation U = Output shaft pointing up D = Output shaft pointing down
PX	142 (Metric) 56 (NEMA)	003, 004, 005, 007, 010, 015, 020, 025, 030, 050, 070, 100	Blank = Standard LB = Low	-
RS	180 (Metric) 220 (Metric)	005, 010, 015, 020, 025, 030, 040, 050,100	S = Standard L = Low	See illustrations below H = Horizontal orientation U = Output shaft pointing up D = Output shaft pointing down E = Motor input facing up F = Motor input facing down

Recommended Parker Motor and Mounting Kit

Frame	Recommended Servo Motor						
Size	Motor	Mounting Kit	AD Dimension				
PS180	MPP142	MT180-131	67.5 mm				
	MPP180	MT180-096	109 mm				
PS220	MPP180	MT220-021	104 mm				
	MPP230	MT220-022	138 mm				
PX142	MPP115	MX142-107	70 mm				
	MPP142	MX142-008	75 mm				
RS180	MPP142	MZ180-025	80 mm				
	MPP190	MZ180-032	120 mm				
RS220	MPP190	MZ220-009	108 mm				
	MPP230	Consult Factory	—				

Sizing/Selection Design Assistance

To properly size and select a gearhead for a specific application requires consideration of several interrelated parameters including: speed, continuous torque, repetitive peak torque or acceleration torque, emergency stop torque, duty cycle, ambient temperature and radial and axial shaft load.

The 9 step procedure on pages 72-73 provides a straightforward method of selecting the correct gearhead for your application.

