PRECISION MECHANICAL DRIVE SOLUTIONS

Gear Reducers

Couplings

Mounting Kits

Rack & Pinion



GAM CAN.

GAM - Corporate Overview



About GAM

Founded in 1990 by Gary A. Michalek, GAM is a U.S. owned and operated manufacturer of precision motion control components used in automation technology. We offer a broad product range of robotic and servo gear reducers, rack and pinion systems, servo couplings, linear mounting kits, and other specialized mechanical drive solutions. Our customers are in a wide variety of industries including aerospace, automotive, medical, material handling, energy, packaging, machine tool, robotics and semiconductor.

What makes us different?

- I. Broad range of standard products
- 2. Collaboration and flexibility to provide customized solutions at a value to our customers
- 3. Excellent customer service we are great to work with

Our mission is to be flexible and give great service!

We are the market leader, known for our flexibility to offer our customers the best solution to meet their unique application requirements. We are passionate about helping our customers and employees be successful! Our customer service is driven through the entire organization and our lean manufacturing enables us to deliver standard, modified, or customized products quickly, and at a price that is a value, no matter what quantity.

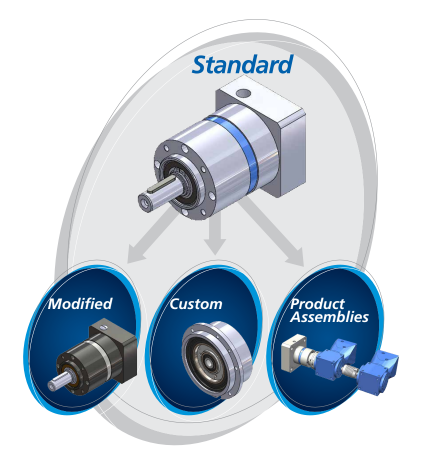
Capabilities

- Application Engineering: Upfront collaboration to understand customer requirements
- Design Engineering: Highly skilled team of engineers to develop standard, modified, and customized solutions
- U.S. Manufacturing: Flexible systems, state-of-the-art CNC equipment and assembly cells to bring the ideas to life
- Quality Control: Quality management system and dedicated staff to ensure products are produced to specification

Our Core Values

- Teamwork
- Action-Oriented
- Long-term Relationships
- Professionalism
- Fun

The GAM Advantage



Find the exact solution you are looking for at GAM!

GAM's product range of gear reducers, rack and pinion, couplings, and other specialized mechanical drive solutions is one of the largest in the industry. Even with such a wide offering, we realize that you may not find a standard product that meets your exact requirements.

One of our greatest strengths is our ability to modify standard designs, provide completely customized solutions, and integrated product assemblies to meet your specific application requirements. Collaborate with GAM engineers to design the best solution to your application. And, because of our flexible manufacturing, we can cost-effectively produce small batches of customized product in short lead-times.

So if you can't find what you are looking for, just ask!

A few examples of our customized solutions:



Standard GPL zero-backlash planetary gearbox in custom housing with integrated shrink disk connection. Works with any servo motor and output mounting. Drops in for competitive direct drive motors.



Inline planetary gearbox with spline output shaft. External tie rods reinforce against reversing or shock loads.



Robot 7th axis: Dyna Series right angle hypoid gearbox with additional external bearing support and adjustable pinion shaft length. Eliminates in-house assembly. Just mount and go!



Flange output gearbox with special input shaft designed for explosionproof application

Highest Precision (<1 arcmin) - Gear Reducers - Robotics

YOUR COMPLETE SOURCE FOR PRECISION MECHANICAL DRIVE SOLUTIONS

GCL Cycloidal

high impact resistance

Impact resistance

5x nominal torque

start-stop impact

Torque capacity

up to 4,900 Nm

from 145 to 520

Integral pre-stage options available

Drops in for most popular competitor

Frame sizes

gearboxes

loads

mm

GPL Planetary

The GPL is the best performing zerobacklash robotic inline gearbox on the market

- Lowest backlash <0.1 arcmin, 10 times better than other zerobacklash gearboxes
- Vibration free with high positional accuracy for smooth tracking
- Revolutionary design maintains zero backlash over the life of the gearbox, no adjustment needed
- Torsional rigidity up to 1,359 Nm/arcmin with Torque capacity up to 3,000 Nm
- Radial load capacity up to 61,900 N
- Frame sizes from 180 to 330 mm
- Integrated pre-stage and motor mount

High Precision - Rack & Pinion Systems

Helical Rack & Pinion Systems

- High precision helical rack for smooth, quiet operation
- Precision pinions designed specifically for GAM gearboxes for optimized linear system performance
- · GAM rack available separately or as part of a gearbox/pinion system



PHGH-S Spline Pinion



PHGH-K Keyed Pinion



PHGH-W Welded Flange Pinion



Bolt-Through Pinion

PHGH-K Shaft Pinion

GSL Strain Wave

Inline

Robotic strain wave (harmonic) inline gearbox with zero backlash and high torque density

- Lowest backlash <0.5 arcmin
- High repeatability and positional accuracy for fine positioning



Right Angle

- High reduction ratios in a single stage: 50:1 to 160:1
- High torque density with low inertia
- Torque capacity up to 160 Nm
- Compact, small gearbox with frame sizes from 11 to 40
- Multiple input configurations
- Integrated pre-stage and motor mount
- Drops in for popular competitor gearboxes

Inline Systems

Integrated gearbox-pinion systems



SPH-SP with PHGH-S Pinion



FPI - AP with PHGH-K Pinion



with PHGH-W Pinion



FPI -FP with PHGH-B Pinion

Right Angle Systems

Integrated gearbox-pinion systems





with PHGH-D Pinion



FPR-AP with PHGH-K Pinion



FPR-FP with PHGH-B Pinion





High Precision (1-7 arcmin) - Gear Reducers - Motion Control

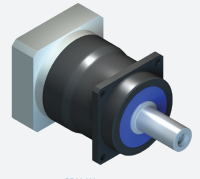
Right Angle

Inline

SPH Series

High performance inline planetary helical gearbox for demanding applications

- Lowest backlash <I arcmin
- Torque capacity up to 900 Nm
- Torsional rigidity up to 168 Nm/arcmin
- Radial load capacity up to 20,000 N
- Frame sizes from 50-180 mm



SPH-W Metric shaft output



SPH-K Integrated coupling output and lantern housing



SPH-F Compact flange output design



SPH-C Integrated coupling output

Dyna Series

High performance right angle hypoid gearbox for demanding applications

- Lowest backlash <2 arcmin
- Torque capacity up to 1,400 Nm
- Torsional rigidity up to 126 Nm/arcmin
- Radial load capacity up to 20,000 N
- Frame sizes from 55-190 mm



Metric shaft output



Flange output

configuration

GRE

DS-H Hollow bore output configuration



DS-T Dual output shaft configuration

Dyna-Lite Series

Performance right angle hypoid gearbox for general applications

- Lowest backlash <6 arcmin
- Torque capacity up to 140 Nm
- Torsional rigidity up to 10 Nm/arcmin
- Radial load capacity up to 7,200 N
- Frame sizes from 55-90 mm



DL-DW Metric shaft output



DL-DC Hollow clamp output for direct mount to linear actuators



DL-PW Solid shaft output with dimensions that drop-in for many right angle and inline gear reducers



DL-DH Hollow bore output with Dyna Series dimensions



Hollow bore output with dimensions that drop-in for many right angle and inline gear reducers

Precision (8-15 arcmin) - Gear Reducers - Motion Control

Right Angle

Inline

EPL Series

Performance inline planetary gearbox for general applications

- Lowest backlash <8 arcmin
- Torque capacity up to 340 Nm
- Torsional rigidity up to 33 Nm/arcmin
- Radial load capacity up to 8,500 N
- Frame sizes from 50-150 mm
- Stainless Steel SSP-W available in frame sizes 70-120 mm





EPL-A s Steel Metric shaft output



EPL-X NEMA output

PE Series

Metric shaft output

FPI-W

Basic performance inline planetary gearbox for general applications

- Lowest backlash <8 arcmin
- Torque capacity up to 210 $\ensuremath{\mathsf{Nm}}$
- Torsional rigidity up to 17 Nm/arcmin
- Radial load capacity up to 2,500 N
- Frame sizes from 50-118 mm



PE-W Metric shaft output



NEMA output

Miniature VP Series

High-performance spiral bevel gearboxes for miniature applications, such as medical and semiconductor, when high performance is required and space is at a premium



VP Shaft or hollow output

- Highest precision, smallest bevel gearbox on the market
- Highest torque density for the size with torque capacity of 1.3-16 Nm
- 90% Efficiency
- Ratios I:I to 4:I
- Frame sizes from 27-45 mm



with integrated motor mount

EPR Series

Performance right angle bevel planetary gearbox for general applications

- Lowest backlash <8 arcmin
- Torque capacity up to 340 Nm
- Torsional rigidity up to 33 Nm/arcmin
- Radial load capacity up to 8,500 N
- Frame sizes from 50-150 mm







Metric shaft output



PER Series

Metric shaft output

EPR-W

Basic performance right angle bevel planetary gearbox for general applications

Lowest backlash <8 arcmin

- Torque capacity up to 210 Nm
- Torsional rigidity up to 17 Nm/arcmin
- Radial load capacity up to 2,500 N
- Frame sizes from 50-118 mm





PER-N

NEMA output

PER-W Metric shaft output

V-Series

Performance spiral bevel gearbox for general applications

- Lowest backlash <15 arcmin
- Torque capacity up to 4,640 Nm
- Radial load capacity up to 34,200 N
- Frame sizes from 35-350mm
- Ratios I:I to 6:1
- VC Series ratios up to 100:1 on select models





VC-W Shaft output with motor mount



V-D0 Dual shaft output / shaft input (more than 13 shaft configurations available)



FPL-H

Mechanical Drive Solutions

Bellows Couplings

- Zero backlash and high stiffness for all motion control applications •
- Torque capacity up to 4,000 Nm



KM Series





KGH Series





KLC Series

KSD Series



KHS Series

KG Series





KPP Series



KPS Series

KG-VA Series

Elastomer Couplings

- · Lower cost alternatives for applications with less precision requirements
- Torque capacity up to 2,000 Nm







EKC Series

Distance Couplings

• Drive shafts with customized lengths up to 20 ft





EDC Series

WDS Series

Safety Couplings

- Disengage when a specified torque level is reached to protect machine components
- Torque capacity up to 9,000 Nm

Direct Drive



Indirect Drive

SKB Series





SKW-KP Series





SKY-ES Series









SKX-L Series

PMK

Parallel

mounting kit









SKY Series

SKW Series



Broadest automation product range on the market

GAM is your complete source for innovative products used in automation technology.





GAM, a U.S. company, is your complete source for robotic and servo gear reducers, rack and pinion systems, servo couplings, linear mounting kits, and other precision mechanical drive solutions used in automation technology.

With one of the largest product offerings in the motion control industry as well as the engineering expertise and manufacturing capabilities to develop customized solutions, GAM can help with your application.

U.S. manufacturing, being flexible to meet the needs of customer requests, and great service are what set us apart from the rest.

GAM Can.

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