

Precipart Solutions

High Precision Gearing

Quality With Pride. ISO 9001-2000 Registered. AS 9100 Compliant.



Precipart Gearing	Description	OD max in. (mm)	Facewidth max in. (mm)
	Spur Helical Helix angle max=62° Gear & Pinion Cluster	6 (152.4) ----- 6 (152.4)	3 (76.2) ----- 3 (76.2)
	Spur Internal Ring Helical 62° max	9 (228.6)	2 (50.8)
	Face	6 (152.4) On Inquiry	2 (50.8) On Inquiry
	Bevel	On Inquiry	On Inquiry
	Worm Gear	8 (203.2)	2 (50.8)
	Worm	2 (50.8)	6 (152.4)
	Rack	On Inquiry	On Inquiry
	Spline	On Inquiry	On Inquiry
	Sprocket Pulley	6 (152.4) on Inquiry	2 (50.8) on Inquiry
	Gear Assemblies (Anti-backlash available)	Open On Inquiry	Open On Inquiry

Special sizes, DPs, configurations, etc. can be accommodated based on special requirements.

Complete **Motion Control Products** available utilizing one or more of the above technologies (see reverse side).

*Precision Solutions
for the World
Around Us*

PRECIPART CORPORATION
A Member of the GemNetwork
90 Finn Court
Farmingdale, NY 11735 USA
Tel: 1 631 694 3100
Fax: 1 631 694 4016
www.precipart.com

Precipart
Means Precision Parts

HIGH PRECISION GEARING

Precipart Solutions

Motion Control Products

Quality With Pride. ISO 9001-2000 Registered. AS 9100 Compliant.



Demanding Applications

- High Loads and Speeds
- Extreme Environments



Custom Configurations

- Reduced Weight
- Consistent Performance



Precision Designs

- Accurate
- Repeatable



Complex Assemblies

- Electro-Mechanical Designs
- ATP for Dock to Stock

MOTION CONTROLS

PRECIPART CORPORATION
A Member of the GemNetwork
90 Finn Court
Farmingdale, NY 11735 USA
Tel: 1 631 694 3100
Fax: 1 631 694 4016
www.precipart.com

Precipart
Means Precision Parts

*Precision Solutions
for the World
Around Us*

gemnetwork
Engineering & Manufacturing