

Standard and ground tooth stock spiral bevel gears ...

RATING DATA AND SPECIFICATIONS

China Gear stock gears are lapped to AGMA Quality Number 9 or ground to AGMA Quality Number 11. Each pair of gears is made of alloy steel with carburized and hardened teeth. 20° pressure angle and 35° spiral angle are standard. All pinions are left hand spiral. Mounting distance, backlash, mating teeth and set number are etched on each pair. See page 16.

Hub type gears can be rebored to the maximum diameter specified in the tables. It is preferred that all remachining of bores be performed by China Gear Manufacturing Inc.

Calculations

T _w = <u>HP x 63025</u>	ΗP	=	Horsepower
RPM	Τ _W	= \	Norking torque
		(in. lb.)
	RPM	= F	Revolutions/minute
T _r = T _w <u>SF</u>	т _а	= 4	Allowable torque
К _V		(in. lb.)
	Tr	= (Catalog torque
	-	(in. lb.)
		(SF = 1)
	Kv	= \	/elocity Factor
	·	=	78 (Lapped AGMA Q9)
		V	78 + γ PLV
		= 1	1 (Ground AGMA Q11)
	PLV	= F	Pitch line velocity
		= (0.262 x RPM x Pitch
		[Diameter
	SF	= 5	Service Factor
Service factors have	been	det	ermined by many
industrias for specific	اممم	ioot	ions from field

Service factors have been determined by many industries for specific applications from field data and should be used when available. In the absence of a service factor, select an appropriate overload factor.

OVERLOAD FACTORS					
POWER SOURCE	CHARACTER OF LOAD ON DRIVEN MACHINE				
Uniform Light Shock Medium Shock	Uniform 1.00 1.25 1.50	Medium Shock 1.25 1.50 1.75	Heavy Shock 1.75 2.00 2.25		

China Gear Stock Gear Selection

1) Calculate the pinion working torque (T_{WD}).

$$T_{wp} = \frac{63025 \text{ x HP}}{\text{PDM}}$$

2) Estimate the rated pinion torque (T_{rp}).

$$T_{rp} = 2 \times T_{w}$$

- 3) Find the rated pinion torque in the catalog that is approximately equal to the estimated torque.
- 4) Calculate the pitch line velocity (PLV). PLV = 0.262 x pinion pitch diameter x RPM_p
- 5) Calculate the dynamic factor K_V .

$$K_{V} = \sqrt{\frac{78}{78 + \sqrt{PLV}}}$$

6) Calculate the allowable pinion torque (Tap).

7) Calculate the service factor.

SF =
$$\begin{array}{c} T_{ap} \\ --- \\ T_{wp} \end{array}$$

Example

Customer requires a bevel 3:1 reduction Pinion speed = 1800 HP = 38

From the 3:1 ratios on page 7

(6P45L15/6P15R45):

$$K_{\rm V} = \sqrt{\frac{78}{78 + \sqrt{1179}}} = 0.833$$

$$T_{ap} = 2381$$
 in. lb. x 0.833 = 1983 in. lb.
SF = 1983 = 1.49
1330

A 1.49 SF indicates that the stock gear set has a capacity of 1.49 times that required.

Gear sizes in this manual must be selected from the calculated allowable torque. For applications involving unusual conditions, our Engineering Service is available.