



KCP Gear Coupling follows the international standards of AGMA and JIS, which easily allows to replace with major industrial products. Our Gear coupling compensates angular misalignment, parallel misalignment and end float. The fully crowned hub teeth provide minimum loading stress, and ensure longer life.

## 1. Characteristics

1. High torque, small size, long life and very little loss of transmitting power.

2. The concave-convex flange design allows easy assembly and the high quality gasket prevents leakage of lubricant.

3. Gear Coupling permits parallel, angular misalignments and end floating by crown gear teeth.

### - Parallel Misalignment

The driving and driven shafts are not parallel to each other, but not on the same straight line.

#### - Anglular Misalignment

The driving and driven shafts installed with an limited angle.

## - End Floating

The driving and driven shafts slide slightly along with the gear teeth.

#### - Composite Misalignment

In most of cases, above 3 misalignments appear with mixed in general use



### Allowable Misalignment

Size	100	150	200	250	300	350	400	450	500	550	600	700	800	900	1000	1100	1200
(mm)	12	1.3	1.7	2.1	2.4	2.9	3.2	3.5	4.1	4.5	5	5.9	6.7	7.4	8.2	12.7	12.7
°()	3(1.5)	3(1.5)	3(1.5)	3(1.5)	3(1.5)	3(1.5)	3(1.5)	3(1.5)	3(1.5)	3(1.5)	3(1.5)	2(1)	2(1)	2(1)	2(1)	2(1)	2(1)

The couplings made of S45C has a good endurance to high speed and peak load. Consult us for special materials, if required.
Customer's requirements of special design can be acceptable

## 2. Structure

**BOOK 3: COUPLINGS & SHAFT FIXINGS** 



- 1. Internal Gear (Rounded Sleeve)
- 2. Crown Gear (Crown Gear Hub)
- 3. Reamer Bolt or AGMA Bolt
- 4. Gasket
- 5. O-ring
- 6. Spring Washer
- 7. Hex Bolt & Nut

\* The crowned hub teeth provide larger contact area and decrease the stress

## 3. Application

- 1. Heavy load, but compact design coupling.
- 2. High speed up to 5,000rpm (Depending on size, refer to the data)
- 3. Low speed, but high starting torque
- 4. End float application
- 5. Spacer required, due to longer distance between shaft ends
- 6. Low load and light weight application is not recommendable.

## 4. Standard Material

INTERNAL GEAR	CROWN GEAR	FLANGE	Bolt	O-ring
	SM 45C-N	SM 45C-H	NBR	

- Special material and/or special treatment is required under the unusual application environments, such as high speed, high or low temperature, chemicals corrosiveness, medium load stress.

- Under the heavy load, high speed and corrosive environment, special materials shall be required.

## 5. Selection of Method Size

#### 1. Selection

Using the following formula, Design Torque required

T = 97,400 
$$\frac{kw}{N} \times S.F$$
 또는 T = 71,620  $\frac{HP}{N} \times S.F$   
T = Design torque (kg mm)  
kw = Power (kw)  
HP = Power (HP)  
N = Working revolution (rpm)  
S.F = Recommended Service  
Factor

Select the size with the same or with the greater value at the Basic Torque column, Refer to the maximum shaft diameters of the size selected, and then compare the shaft diameters of the application with the max. bore dia of the size selected. If the coupling bore is not suitable, select the larger size coupling.

#### 3. Example

1. 2. 3.

Select Gear Coupling to connect 450HP 1,170 rpm electric meter with reducer. Motor shat diameter is 80rcm, Reduce shaft diameter is 900mm,Max parallel alignment is 1.5mm.

- Select type KGDB for higher valued application of parallel misalignment.
- Service factor is 2.0
- Use the normal formula



Size KGDR25 is selected with rating of 90HP per 100rpm.To apply larger shaft dia 900mm, finally KGDE 30 is selected.

## 6. Designation



Double Engagement = provides standard engagement for parallel & angular misalignment as well as end float, with the ability to accomodate close coupled applications.

2 x CGH, 2 x FS, 1 x Kit

Single Engagement = accomoadates angular misalignment only and does not allow for parallel misalignment. 1 x CGH, 1 x RH, 1 x, FS, 1 x Kit

## 7. Instruction for Installation

#### 1. Small Size cup (up to 60)

Hub bore and keyway must be machined accurately. During the key fit to the shaft and this hub, be careful with the oil leakage.

1. Clean all parts, Gears the crowned gear teeth and O-Ring. Put O-Ring onto the shaft.

2. Place the flanged sleeves on the shafts and mount the hubs

3. Using a spacer bar, make the gap between the hubs equal to the normal gap specified.

4. Align the shaft with a strait bar by checking every 90 degrees, referring to the table 3. Make it sure with a dial gauge not to exceed the affect limit.

5. Insert gasket between the flanged sleeves and fasten the bolts, positioning the lube plug at 90 degree

6. Fill grease until overflowing at the open opposite Lube plug hole.









#### Fig. 3 Operating Limits of misalignment (mm)

Size	10	15	20	25	30	35	40	45	50	55	60	70	80	90	100
Angular degree	0.125	0.125	0.25	0.25	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.4
Gap	3	3	3	4.5	4.5	6	6	8	8	8	8	9.5	10	13	13
Flange Bolt Torque(km∙cm)	96	320	480	960	960	1650	1650	1650	2070	2070	2070	2980	-	-	-

3

The life of coupling is reduced by excess of the OFFSET limit

#### 2 Large Size (over size 70)

Hub bore and keyway must be machined accurately. During the Key-Fit work, be careful the Internal Gear does not leak oil.

1. Clean all parts. Pack with grease and seals with grease before assembly

 Place the side covers with sealing gaskets on the shafts before mounting the crown gears. Mount crown gears on their respective shafts.
Mount Internal Gears with side covers gaskets

3. Use a spacer bar equal into the gap. The difference in minimum and maximum measurements should not exceed the angular limit specified in table 3.

4. Align with a straightedge, rest squarely at every 90 degrees as shown in photo. The tolerance should not exceed the offset limit specified in Table 3

5. Insert gasket between flange. Position Internal Gears with lube holes at about 90 degrees and then fasten the bolts & nuts.

6. Remove all lube plugs and fill recommended grease into the coupling until excess flow through the opposite lub plug hole. And screw down plugs.











## 8. Selection on Puller Holes



표4		Table4				
Size	BCD	Tap Size				
20KG	89	M8				
25KG	112	M10				
30KG	128	M10				
35KG	152	M12				
40KG	181	M16				
45KG	200	M16				
50KG	216	M20				
55KG	238	M20				
60KG	268	M20				
70KG	305	M24				
80KG	318	M24				
90KG	356	M30				
100KG	394	M30				
110KG	426	M30				
120KG	498	M30				

## 9. Lubrication & Handling

With the appropriate lubricant information, the coupling will have good performance and long life.

#### 1. Lubricant

1. Grease the Internal gear teeth and crown gear teeth, and fill enough lubricant Grease.

2. Supplement and Replacement:

Add grease every month or every 240-250 hours operating.

Renew all the contaminated grease every 3 month or every 4000 hours operating 3. Selection

Allowable temperature of grease is from  $17^{\circ}$ C to  $70^{\circ}$ C. Refer to the table 6 (pg. 3.1.37) that shows the coupling RPM allowed fix the listed grease.



Company/Oil	Grease # 1	Grease # 0
Gulf Oil Corp.	Gulfcrown Grease EP #1	Gulfcrown Grease EP #0
Shell Oil Corp.	Alvania Grease EP #1	Alvania Grease EP-RO
Texaco Inc.	Multifak EP - 1	Multifak EP - O
Mobil Oil Corp.	Mobilux EP - 1	Mobilux EP - O

Note: Lubricants listed in this manual are typical products.

#### 2. Lubricant Filling



1. Place the Lube plug holes 2EA horizontal level. Fill up Lubricant until it overflows from the opposite hole.

2. Supplement every month, or 240-250 hours operating.

3. Replace completely all the contaminated lubricant, every 3 months or every 4,000 hours operating.

#### 3. Selection of Lubricant

## Table 6

Com	)- V	Shell	Mobil	Michang	Buhmwoo	Gulf	Fujikosan Nipponkoju	Houghton	ŀ	Hanil	Caltex
CST 40°C	CST 40°C 315	omala 68	Mobilgear 626	Pio Gear EP 68	Buhmwoo Gearlube BG-68	Gulf EP Lubricant R 68	Hirax ME GO 300	MP Gear Oil 68	Nico Gear SP 68	Daphne CE compound 68C	Meropa Lubricant 68
100	465	omala 68		Pio Gear EP 68	Buhmwoo Gearlube BG-100	Gulf EP Lubricant HD 100	Hirax ME GO 500	MP Gear Oil 100	Nico Gear SP 100	Daphne CE compound 100S	Meropa Lubricant 100
150	700	omala 150	Mobilgear 629	Pio Gear EP 150	Buhmwoo Gearlube BG-150	Gulf EP Lubricant R150, HD150	Hirax ME GO 700	MP Gear Oil 150	Nico Gear SP 150	Daphne CE compound 150S	Meropa Lubricant 150, Synthetic Gear Lube
150	700	omala 220	Mobilgear 630	Pio Gear EP 220	Buhmwoo Gearlube BG-220	Gulf EP Lubricant R220, HD220	Hirax ME GO 1000	MP Gear Oil 220	Nico Gear SP 220	Daphne CE compound 220S	Meropa Lubricant 220
320	1500	omala 320	Mobilgear 632	Pio Gear EP 320	Buhmwoo Gearlube BG-320	Gulf EP Lubricant R320, HD320	Hirax ME GO 1500	MP Gear Oil 320	Nico Gear SP 320	Daphne CE compound 320S	Meropa Lubricant 320



Type G20



Type g20, (Double Gear) Gear Coupling-AGMA

		Т	ype G2	0 Standa	rd Flang	ed Sleev	е		Dimension(inch)						
Size	HP per 100 rpm	Torque Rating (lb-in)	Allow Speed rpm	Max bore da	Min bore da	Cplg Wt(lb) G20	Lube wf Ib	A	В	С	D	E	J	Gap	
1010G	16	10,080	8,000	1,875	50	10	.09	4.56	3.50	1.69	2.70	3.30	1.53	.125	
1015G	33	20,790	6,500	2,375	75	20	.16	6.00	4.00	1.94	3.40	4.14	1.88	.125	
1020G	60	37,800	5,600	2,875	1.00	35	.25	7.00	5.00	2.44	4.14	4.98	2.34	.125	
1025G	105	66,150	5,000	3,625	1.25	65	.50	8.38	6.25	3.03	5.14	6.10	2.82	.188	
1030G	170	107,100	4,400	4,125	1.50	95	.80	9.44	7.37	3.59	6.00	7.10	3.30	.188	
1035G	260	163,800	3,900	4,875	2.00	150	1.20	11.00	8.63	4.19	7.00	8.32	3.84	.250	
1040G	430	270,900	3,600	5,750	2.50	215	2.00	12.50	9.75	4.75	8.25	9.66	4.38	.250	
1045G	590	371,700	3,200	6,750	3.00	300	2.30	13.62	10.93	5.31	9.25	10.79	4.84	.312	
1050G	795	500,900	2,900	7,375	3.50	420	3.90	15.31	12.37	6.03	10.00	12.04	5.54	.312	
1055G	1,040	655,200	2,650	8,250	4.00	550	4.90	16.75	13.56	6.62	11.00	13.16	6.22	.312	
1060G	1,270	800,100	2,450	9,125	4.50	675	7.00	18.00	15.13	7.41	12.00	14.41	6.66	.312	
1070G	1,900	1,197,000	2,150	10,875	5.00	1070	9.60	20.75	17.75	8.69	14.00	16.73	7.70	.375	

Size		Туре	<b>G20</b> Sta	andard F	langed S	Sleeve	Dimension(inch)							
	Torque Rating Ib-in(millions) 1000 2000		Allow Speed	Max	Min	Cplg Wt(lb)	Lube wf	A	в	с	D	J	к	Gap
	Series	Series	rpm	da	da	620	a							
1080G	1,506	2,070	1,750	10.50	4.000	1150	21	23.25	20.02	9.82	14.00	9.56	22.50	.375
1090G	1,997	2,791	1,550'	11.25	4.500	2170	27	26.00	22.26	10.88	15.50	10.44	25.25	.500
1100G	2,747	3,919	1,450'	12.75	5.000	2870	33	28.00	24.50	12.00	17.50	11.56	27.50	.500
1110G	3,654	5,393	1,330	14.00	5.500	3700	39	30.50	26.74	13.12	19.50	12.69	29.50	.500
1120G	4,914	6,880	1,200	15.25	6.000	4660	46	33.00	28.26	13.88	21.50	13.44	32.50	.500