Installation and Maintenance (summary)

Below is a summary of the most important procedures and considerations suggested to maximize coupling life. Because of the widespread use of gear couplings, most of these recommendations are well known to gear coupling users. Further details are available upon request.

Proper alignment is the key to long life.

Standard gear couplings accommodate angular and axial offsets, but the lower the operating angle, the longer the life. The couplings should be installed with as small an angle as can be reasonably achieved. Laser alignment or other alignment tools should be used to facilitate meeting this objective.

Proper lubrication is essential to long life.

- 1. Couplings should be lubricated with a lithium soap based grease with EP additive. Examples include, but are not limited to, Esso Beacon EP and Mobil Temp 78. There are many alternatives from which to choose, since almost every grease manufacturer makes a grease for this and similar applications. It is very important that different kinds of greases not be mixed and even different brands of the same kind of grease should be checked for compatibility before use. Please consult us for special applications such as high speed, extreme temperatures, extreme humidity or water, etc. for special recommendations.
- After shrink mounting the hubs on the shaft and positioning gear sleeves the cavity between the hub and sleeve should be filled with grease using a spatula. A thin mastic film should be applied to the mating flange faces and the coupling bolts should be tightened to the proper torque (refer to adjacent table).

GO-A SIZE	BOLT	TIGHTENING TORQUE (Nm)	NUMBER OF BOLTS
0	M8	18	6
1	M10	36	8
2	M10	36	10
3	M12	65	10
4	M12	65	12
5	M16	150	12
6	M16	150	14
7	M16	150	14
8	M18	220	14
9	M22	400	14
10	M22	400	14
11	M24	520	16

- 3. After connecting the flange halves fill the couplings through the grease nipples. When filling through the grease fittings make sure that the coupling is being filled. If there is difficulty in filling, remove a grease fitting or plug. Once you are sure that the coupling is filled, replace any of the grease fittings or plugs you have removed and properly tighten them.
- 4. After the first 3 months of operation the coupling should be relubricated. From then on the lubrication interval can be extended to 6 months but not exceed a maximum of 1 year. The lubrication interval should take into account the severity of operation.
- 5. When lubricating, totally replace the grease in the coupling. This is best done by removing the grease fitting 180° from the fitting that is being used to fill the coupling. Pump in fresh grease until it begins to purge from the opening. Once you are sure that the coupling is filled, replace any of the grease fittings or plugs you have removed and properly tighten them.
- 6. Every 8,000 working hours or 2 years, the coupling should be opened and the grease should be completely removed and replaced with fresh grease. The flange faces should be cleaned and reconnected following the instructions above in point 2.

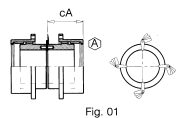
PHONE: (708) 345-4300 FAX: (708) 345-4315 — POWER THROUGH PERFORMANCE

INSTALLATION, USE & MAINTENANCE

A CORRECT ALIGNMENT IS ESSENTIAL FOR A LONG LIFETIME.

The initial static no-load alignment condition (machines off) must consider what will happen under load (dynamic condition). This means that it shall be also able to compensate the misalignments generated by load and temperatures (see pt. 16 of INSTALLATION INSTRUCTIONS).

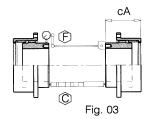
Check the alignment condition of the half couplings, using for this purpose a modern laser equipment. In this case, to perform the alignment operations, the instructions for use of the equipment have to be followed. Should you not have this equipment, use a thickness gauge or an inside micrometer with extension and a centesimal test indicator (with proper support elements). In this case, depending on the gear coupling type, proceed as indicated below.



(B)



Fig. 02



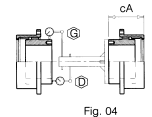
According to the parallelism and coaxiality values, $\overline{\Delta A}$ and $\overline{\Delta P}$ verify the alignment as follows.

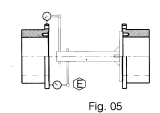
(1)-Determine the angular misalignment value processing, in accordance with the tables, the measurements of the head parallelism between the reference frontal surfaces of the two hubs. For this purpose, by inserting the thickness gauge between the heads of the two hubs, perform a first 360° test to identify the position and the min and max entity of the distance between the hubs. After defining the extreme positions, perform a precise measurement of 4 points at 90°, like (A) in FIG 01.

The max difference between two values at 180° is A Determine the parallel misalignment value processing, according to the tables, the mutual eccentricity between the reference diameter of the two hubs. For this purpose, rigidly fasten the test indicator on a band in two halfs to the reference diameter of a hub, like Bin FIG 02.

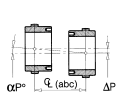
Verify that the whole unit, during a 360° rotation, does not have any clearance, afterwards measure the min and max eccentricity. The max difference is ΔP

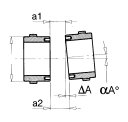
2)-For gear couplings with tubular spacer or with floating shaft, check the head parallelism between the hubs reference surfaces, using an inside micrometer positioned like Cin FIG 03 or a comparator positioned like in FIG 04 or in FIG 05. The max difference between two values at 180° is AA. The hub eccentricity is measured by a comparator, positioned like ∫ in FIG 03, ⓒ in FIG 04 or ⊕ in FIG 05. The max difference is △P. Gear couplings with spacer, having a long distance between the gear teeth, require an aligment accuracy lower than the normal gear couplings do.



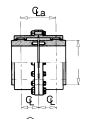


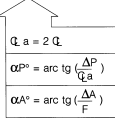
See TAB. I for the values of: distance between the gear mesh Q hub diameter F alignment lenght cA and hub axial slide H

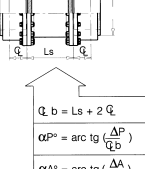




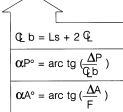


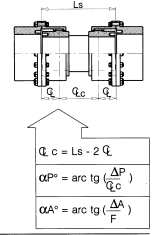






Фb





$$\alpha T^{\circ} = \text{arc tg } \sqrt{(\text{tg } \alpha A)^2 + (\text{tg } \alpha P)^2}$$

 $\alpha T^{\circ} \leq \alpha D^{\circ}$ (Max Dynamic Angle)

 $\alpha D^{\circ} = 0^{\circ}10'$ - Standard **GO-A** Couplings

 $\alpha D^{\circ} = 0^{\circ}15' - \text{GO-A}$ Coupling with N.O.

 $\alpha D^{\circ} = 0^{\circ}15' - \text{GO-B & GO-B.HT}$ Coupling

 $\alpha D^{\circ} = 0^{\circ}30' -$ **G20** Coupling

TAB. I

ALIGNMENT DIMENSIONS

GO-A SIZE	Ę	F	cA	н	GO-B SIZE	GO-В С	F	cA	Н	AO-B	G20 SIZE	Ą.	F	cA	Н
0	24	69	55	1.5 ± 0.5	4	155	400	251	9 ± 1	63	12	54	105	108	6 ± 1
1	29	85	62	1.5 ± 0.5	5	175	450	275	9 ± 1	67	14	65	128	121	6 ± 1
2	30	107	74	1.5 ± 0.5	6	190	490	292	9 ± 1	69	17	75	152	133	6 ± 1
3	44	133	86	2.5 ± 0.5	7	205	550	310	9 ± 1	72	19	83	170	146	9 ± 1
4	57	152	100	2.5 ± 0.5	8	215	610	322	9 ± 1	74	23	96	206	162	9 ± 1
5	66	178	115	3 ± 0.5	9	230	650	345	15 ± 1.5	80	26	108	242	177	9 ± 1
6	76	209	130	3 ± 0.5	10	240	680	357	15 ± 1.5	82	30	122	274	207	12 ± 1
7	86	234	145	4 ± 0.5	11	255	750	376	15 ± 1.5	86	35	137	322	226	12 ± 1
8	100	254	160	4 ± 0.5	12	270	790	415	22 ± 2	93	40	152	370	255	12 ± 1
9	114	279	175	4 ± 0.5	13	295	870	444	22 ± 2	97	46	170	420	280	15 ± 1.5
10	124	305	190	4 ± 0.5	14	335	1000	490	22 ± 2	103	52	187	480	301	15 ± 1.5
11	146	355	220	5 ± 0.5	15	370	1100	537	30 ± 3	112	58	203	540	321	15 ± 1.5
	-				16	410	1220	598	30 ± 3	118	***************************************			-	
	•				17	440	1310	632	30 ± 3	122					
					18	470	1400	665	30 ± 3	125					

A CORRECT LUBRICATION IS ESSENTIAL FOR A LONG GEAR COUPLING LIFETIME

710

 30 ± 3

1520

19

510

- 1 After the hub shrinkfitting and the positioning of the gear sleeves and side flanges, fill with grease all the spaces between hubs and sleeves using a spatula. After closing the gear coupling, spread a slight mastic film on the flange connection surfaces.
- 2 Tighten all the screws at the required torques (see TAB IV) then complete lubrication using all the grease nipples and/or plugs (2 for each half coupling).
- 3 -When lubricating through the grease nipples, verify that the grease is really filling the gear coupling; should the grease enter the coupling with difficulty, open a breather by removing a plug or a grease nipple.
- 4 At the end of the lubrication, check that the gear coupling is completely filled with grease, then insert the plugs and/or the grease nipples checking their tightening.
- 5 Regularly, every 3-4 months, relubricate the gear couplings. We suggest this initial time interval in case of integral seals, industrial applications, non corrosive environment, medium and heavy duty, room temperatures from 0 to 70°C. After the first working and observation year and after checking the results, time intervals can be extended up to 6 months. For different conditions, the time intervals between lubrications can still be extended, but they must never be longer than 12 months.

When lubricating, totally replace grease. To let all the old grease out, remove a plug or a grease nipple at 180° from the new grease filling point and pump the new grease until this comes out from the breather. At the and of this operation, insert the plugs and/or grease nipples, checking that they are properly tightened.

- 6 Always check that the floating part is axially free. If no movement is possible, open the gear coupling and check the gear teeth.
- 7 Every 8000 working hours or at max every two years, completely replace the grease. When doing this operation, you must open the gear coupling, clean the flange surfaces, remove the old grease, clean the interstices, check the gear teeth condition and then perform the operations shown in steps 1 to 4. Never use contaminated grease, or grease which is not suitable to the working conditions.

To separate the two flanges of the gear hubs never use tools which may damage the integrity of the seal surfaces.

To lubricate the gear couplings and their gear teeth, you must employ lithium soap greases, with EP additives, centrifugation resistant, non hygroscopic and antioxidant, with minimum features comparable to what shown in TAB II. Further details are contained in AGMA 9001-A86 instructions.

For all the conditions below, select the proper grease directly contacting the lubricant producer and submit the choosen grease features to MAINA Technical Department for acceptance.

- Extreme duty condition

- Extreme working temperature

Very heavy and/or reversible duty
Extreme rotation speed

130

High humidity environment"LONG-LIFE" lubrication

For information only, TAB III shows some brands and names of grease suitable to lubricate gear couplings operating in condition of medium speeds, loads and duties, and temperatures from -20 to +70°C.

TAB. II

LUBRICANT FEATURES

Working Temperature	ASTM Penetration Index	NLGI Grade	
≥ -20°C ≤30°C	350 ÷380	0	
≥ 30°C ≤70°C	300 ÷350	1	
≤ -20°C	Please contact		
≥ 70°C	our technical department		

TAB. III

RECOMMENDED LUBRICANTS

AGIP	GR-MU EP	IP	ATHESIA EP
CHEVRON	DURA-LIGHT EP	MOBIL	MOBILTEMP 78
MONTESHE	LL ALVANIA EP	ESSO	BEACON EP

NEVER MIX DIFFERENT KINDS AND/OR DIFFERENT BRANDS OF GREASE. THEY MAY BE INCOMPATIBLE AND MAY LOSE THE LUBRICATION FEATURES. UNLESS OTHERWISE INSTRUCTED, NEVER USE OIL TO LUBRICATE GEAR COUPLINGS.

INSTALLATION, USE & MAINTENANCE

TAB. IV

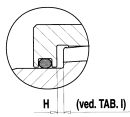
SEAL GASKETS & TIGHTENING TORQUES

GO-A Size	Seals OR. TN414	Tightening Torque (Nm)
0	OR 68	18
1	OR 85	36
2	OR 107	36
3	OR 133	65
4	OR 152	65
5	OR 177	150
6	OR 209	150
7	OR 234	150
8	OR 253	220
9	OR 279	400
10	OR 304	400
11	OR 355	520

GO-A.HT Size	Seals GDL. TN559	Tightening Torque (Nm)
3	12.136	38
4	12.160	38
5	12.200	38
6	12.220	65
7	12.254	65
8	12.278	155
9	20.314	155
10	20.346	155
11	20.378	520

GO-B	Seals	Tightening
SIZE	GDL. TN559	Torque (Nm)
4	20.440	670
5	20.490	670
6	20.530	1250
7	20.590	1250
8	20.650	1250
9	20.690	2170
10	20.720	2170
11	20.790	2170
12	30.850	3480
13	30.930	3480
14	30.1060	5230
15	30.1160	5230
16	40.1300	5230
17	40.1390	8300
18	40.1480	8300
19	40.1600	8300

×	HIGHTE	NINGTO	JRQUES
	G20 SIZE	Seals GDL. TN559	Tightening Torque (Nm)
	12	12.129	38
	14	12.152	38
	17	12.176	38
	19	12.194	65
	23	12.230	65
	26	12.266	155
	30	20.314	155
	35	20.362	155
	40	20.410	520
	46	20.460	520
	52	20.520	520
	58	20.580	520



OR seal type TN414



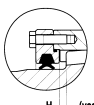


Conical plugs 2 at 180° for half coupling

Conical plugs 2 at 180° for half coupling

Conical plugs 2 at 180° for half coupling

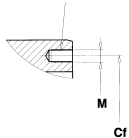


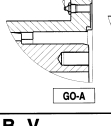


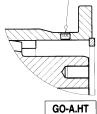
(ved. TAB. I)

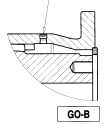
GDL seal type TN559

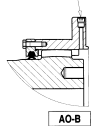


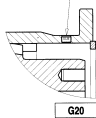












TAB. V

EXTRACTION HOLES, 2 AT 180° FOR HALF COUPLING

GO-A SIZE	Holes M	Dia. Cf
* 0	M5	61
* 1	M6	73
* 2	M8	91
* 3	M10	115
* 4	M12	132
* 5	M12	154
6	M16	180
7	M16	204
8	M20	220
9	M20	240
10	M24	268
11	M24	316
* Only on dema	and	

GO-A.HT SIZE	Holes M	Dia. Cf
3	M10	98
4	M10	118
5	M10	154
6	M12	170
7	M12	200
8	M16	220
9	M16	237
10	M16	266
11	M24	294

GO-B	Holes	Dia.
SIZE	М	Cf
4	M24	350
5	M24	400
6	M30	430
7	M30	490
8	M30	550
9	M36	580
10	M36	600
11	M36	670
12	M42	710
13	M42	790
14	M48	900
15	M48	1000
16	M48	1120
17	M56	1190
18	M56	1280

M56

1400

19

G20 SIZE	Holes M	Dia. Cf
12	M10	90
14	M10	110
17	M10	130
19	M12	145
23	M12	175
26	M16	205
30	M16	235
35	M16	280
40	M24	320
46	M24	360
52	M24	410
58	M24	460