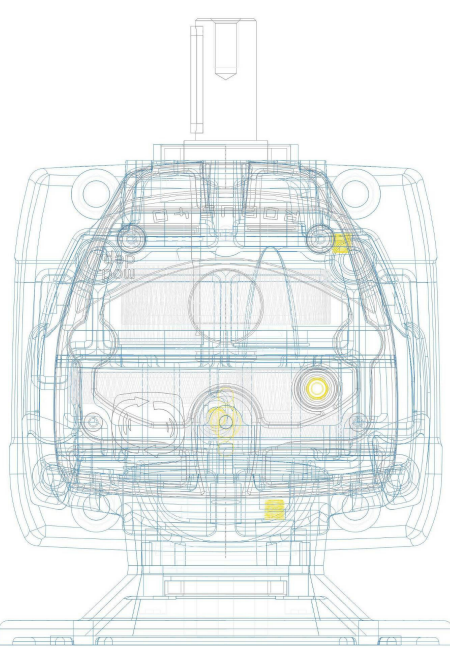
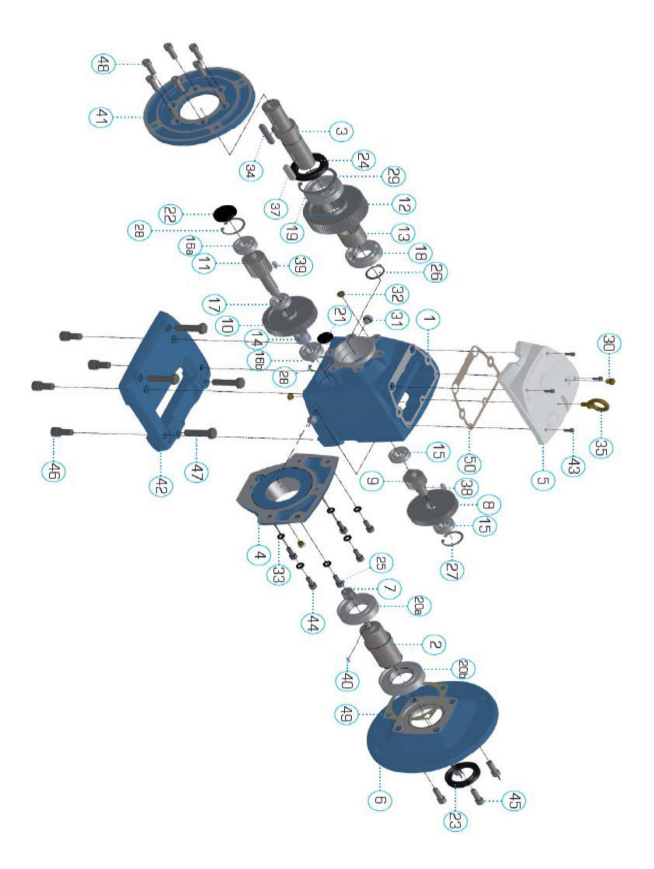
ROBUS helical in-line gearboxes



operation and maintenance manual





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GK49	SCR	SCR	SCR	SCR	OFL	REY	KEY		GK36	⊞	KEY				SNR			SNR	ß	OS C				BEA		BEA			BEA		с Р С С С С	38			בים						OSH	HSH	code		
	SCREW	SCREW	SCREW 4		140	2	key	kev*	U' ring	2	kev		• .	filler plug (FPL)	snap ring	- manual manual contraction of the second co	snap ring		oil seal 30x42x12	oil seal 17x25x4		c	bearing 6005ZZ	bearing 6206ZZ	bearing NKIA5903			bearing 6202	bearing 6202*		snap ring	pinion 3	gear 2	pinion 2*	pinion 1		80B14	63B14 71D11	input flange	input cover	output shaft	input shaft with P1	otion	ROBUS12-3	
	0 v		4 s	S		` ~			5 0	Ð		le	ħ	1	 ഗ പ	n m	o س	ى س	1		5 6	6		ь Б			Б				 	 	6				шo	V O	= 9	 	0	= =	q.ty d		
gasket gasket	SCREW	SCREW	SCREW	SCrew	output flange 200, 160	Key	key	kev*	gasket	eye-bolt, M8	kev	vel plug	filler plug	breather plug	snap ring	snap ring"	snap ring	snap ring	oil seal 35x62x11	oil seal 40x55x8	plug seal D25	bearing 6008ZZ		bearing 6206ZZ	earing 6205	earing 7202	earing 7202	earing 6202ZZ*	bearing 6002*	spacer	Spacer	pinion 3	gear 2	pinion 2*	pinion 1		9085, 90814	185, 71814	input flange	input cover	output shaft	input shaft	otion	ROBUS21-3	
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gasket	screw	SCREW	SCREW	SCREW	output flange 200, 160	Key	key	kev*	gasket	eye-bolt, M8	kev	level plug	filler plug	breather plug	snap ring	snap ring.	snap ring	snap ring	oil seal 40x72x10	oil seal 45x60x9	plug seal D30	bearing 6009ZZ		bearing 6207ZZ	bearing 6206	bearing /203	bearing 7302	bearing 6203ZZ*	bearing 6003*	spacer	Spacer	pinion 3	gear 2	pinion 2*	pinion 1	100/11285 100/112814		7185 0005	input flange	input cover	output shaft	input shaft	description	ROBUS30-3	
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gasket gasket	SCREW	SCREW	SCREW	SCREW	output flange 250, 200	Key	key	kev*	gasket	eye-bolt, M8	kev	level plug	filler plug	breather plug	snap ring	snap ring.	snap ring	snap ring	oil seal 50x80x12	oil seal 45x60x9	plug seal D35	bearing 6009ZZ		bearing 6208ZZ	bearing 6207	bearing /204	bearing 7304	bearing 6204ZZ*	bearing 6203*	spacer	Spacer	c noinig	gear 2	pinion 2*	1 noinid		100/112B5	8085 0085	input flange	input cover	output shaft	input shaft	tion	ROBUS60-3	
د د	ற	4	ດ	ס		<u>_</u>	. د		د د	<u>د</u> .	_	_	σ		r	ח ט	_ נ	<u>د</u> ،	_		د د	N				_ د	·			_		د د	<u>د</u>		د د					د د			q.ty		
gasket	SCREW	SCREW	SCREW	SCREW	output flange 300, 250	Key	key	key*	gasket	eye-bolt, M10	kev	level plug	filler plug	breather plug	snap ring	snap ring"	snap ring	snap ring	oil seal 55x85x12	oil seal 55x80x10	plug seal D35	G	bearing 621UZZ	bearing 6209ZZ	bearing 6208	bearing /204	bearing 7304	bearing 6204ZZ*	bearing 6204*	spacer	Spacer	pinion 3	gear 2	pinion 2*	pinion 1	13285	100/11285	8085 0085	input flange	input cover	output shaft	input shaft	description	ROBUS85-3	
	D	4	ດ	ത			<u> </u>		د د	<u> </u>	_	_	ດ		_> r	ח ט	י כ	•	_		د د					د د	·		ru			د د	·	<u> </u>	د د				_ _ -	د د	·		q.ty		
gasket	SCREW	SCREW	SCREW	SCREW	output flange 350, 300	Key	key	kev*	gasket	eye-bolt, M10	kev	level plug	filler plug	breather plug	snap ring	snap ring"	snap ring	snap ring	oil seal 65x120x15	oil seal 65x90x12	plug seal D42	bearing 6009ZZ***	bearing 6213ZZ }**	bearing 6311ZZ	bearing 6210	bearing /306	bearing 7306	bearing 6306ZZ*	bearing 6206*	spacer	Spacer	coor 3	gear 2	pinion 2*	pinion 1	16085	13285	9085 100/1 1985	input flange	input cover	output shaft	input shaft	tion	ROBUS150-3	
	ത	4	ດ	ວ	_		<u> </u>		د د	د.	_		ס	_	r	ח ט	י כ		-		د د	N.		د د	<u>۔</u> د		د		ru	-			_		ـ د					<u> </u>			q.ty		
gasket	SCREW	SCREW	SCREW	SCREW	output flange 450 , 350	Key	key	kev*	gasket	eye-bolt, M12	kev	level plug	filler plug	breather plug	snap ring	snap ring"	snap ring	snap ring	oil seal 72x140x12	oil seal 80x105x13	plug seal D52	G	bearing 621622	bearing 6313ZZ	bearing 6212	bearing 7307 hearing 6208	bearing 7307	bearing 6307ZZ*	bearing 6207*		Spacer	C acar	gear 2	pinion 2*	r noinid	18085	16085	100/112B5	input flange	input cover	output shaft	input shaft	description	ROBUS300-3	
	ത	4	ഗ	ഗ	_				د د		_	_	σ	<u> </u>	_ r	u –	<u>ـ</u> د		_								<u> </u>			_		ـ د			_ د								q.ty	ω	

STORAGE

- Do not store outdoors, in areas exposed to weather or with excessive humidity.
- For storage periods longer than 60 days, all machined and unpainted surfaces such as flanges, bases, and
 - shafts must be protected with a suitable anti-oxidation product
- Oil seals must be touched by the oil. Before putting them into operation restore correct quantity and type of oil.
- At intervals of 4 to 5 months, the output shaft should be rotated

INSTALLATION

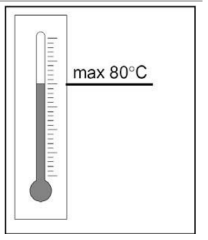
- Make sure that the ROBUS unit is correctly secured to avoid vibrations.
- If shocks or overloads are expected, install hydraulic couplings, clutches, electronic torque limiters, control units, etc.
- For a satisfactory gearbox performance, it is essential to align correctly the motor and the driven machine.
- Whenever possible, we suggest to interpose flexible couplings
- Align with precision the eventual outboard bearing, because any misalignment would cause high overloads, with a subsequent rupture of a bearing or the shaft
- Before starting up the machine, make sure that the oil level is conform to the mounting position specified for the STON unit by checking the level plug
- For outdoors installation provide adequate guards in order to protect the drive from rainfalls as well as direct sun radiation.
- It is recommended to clean and lubricate the connection shafts with grease having a copper base (example Castrol Optimol Paste HT) in order to avoid fretting corrosion and seizure. Copper, in fact, being very malleable, is like a barrier against the direct contact between two similar metals. In alternative, you can use a grease having high viscosity base oil which remains particularly adhesive (example Mobilgrease XTC)
- Whenever there are outer loads, it is recommended to use pins and positive stops
- Self-locking adhesives should be used on the bolts and joining surfaces of the machine frame to prevent gearbox and driven machine to get loose
- It is recommended to avoid to fit cantilever pinions. If this is not possible, minimize the distance between pinion and output shaft to avoid excessive radial loads
- He pre-loading of belts and chains to the minimum
- Never use the hammer for mounting/dismantling of the jeyed parts, but use the tapped holes provided on the head of the shafts
- For a smooth and silent working, it is recommended the use of Motive motors

- Periodically check that the outer surfaces of the ENDURO unit and the cooling air passages are clean.
- Verify that the breather plug hole is clean.
- Regularly make sure that there are no lubricant leaks.
- Using the level plug window, verify periodically the correct quantity of lubricant

OPERATING TEMPERATURE

The operating temperature depends on a number of factor such as the type of power transmission, the quantity of lubricant, the speed and power applied and the environment in which the gearbox is operating. With a standard helical gearbox, the maximum allowable inside temperature is 80°C. In case of control, it is important to check that the operating temperature when the gearbox runs at normal speed is constant; this indicates that the gearbox is running in a trouble-free manner

-If we use a 2 poles motor (n1 about 2800RPM), a few potential problems, like the temperature inside the gearbox, vibrations or noise, can grow. As a general rule, we recommend the use of worm gearboxes with 2 poles motors only in applications having a relatively low service factor (1.25 max.) and a very low degree of intermittency.



- during the first 4 hours, you may assist to a gradual decrease of the inner temperature due to the gearbox components settling.

MAINTENANCE

Maintenance is essentially limited to the requests reported in the charter "lubrication" and to an accurate external cleaning, usually carried out with bland solvents in order to not to damage the paint

When it is necessary to fill the oil but there is no compatibility of the new oil with the one inside the gearbox, we suggest to empty the gearbox from its oil and wash it before putting the new oil

LUBRICATION

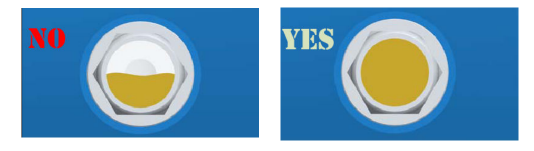


DODUC			Oil	(lt)		100	Temp.	Oil Type			
ROBUS	B3	B6	B7	B8	V5	V6	ISO	lemp.	Ол туре		
12	0,35	0.55	0.65	0,6	0.6	0,55	-	-10 +80°C	CENTOPLEX GLP-200-00BH*		
21	0,3	0,75	0,95	0,95	1,3	0,85			Mobil SHC 630		
30	0.7	1,5	1,5	1,5	2.6	1.6					
60	1,1	2,2	2,2	2	3,9	3,6	220	+80°C	Shell Tivela S220		
85	1,2	2,5	3,4	3,4	4,75	3,8	220	1.000	Klubersynth GH6-		
150	2,3	6,3	6,5	6,5	8,8	6,7			220		
300	4,6	11,3	11.7	11,7	15,3	11.7					

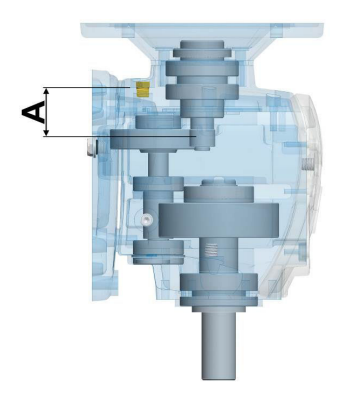
Unless otherwise specified, each ENDURO is supplied long-life synthetic oil (quantity as per position B3). You must replace the oil each 20.000 working hours and anyway every 5 years at least After an eventual oil addition, each ROBUS can be mounted in any mounting position, thus giving big advantages in the stock management and lead time All units are supplied with plugs for loading, discharging and checking the level of the oil. Furthermore, they are accompanied by a breather plug. Before start-up, we suggest to re-place the filler plug in the upper side of the unit with the breather plug.

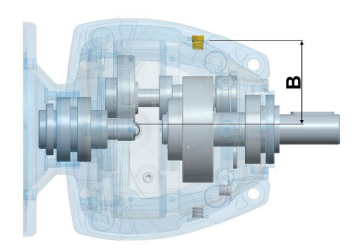


Level plugs, correctly positioned as per following tablechart, are a useful reference for the verification of the correct oil quantity



V5 / V1



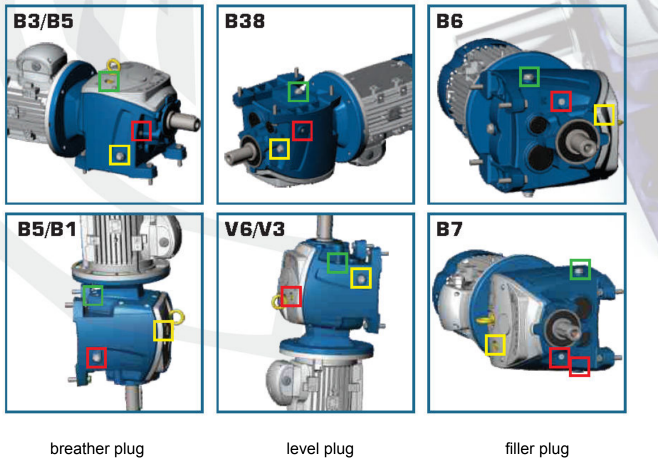


max mm
0

ROBUS	A (V5)	B (B7)
25	20	65
30	45	85
35	45	90
40	45	90
50 (PAM90-112)	47	115
50 (PAM132-160)	62	115
60	80	170

B7

Mounting positions



breather plug







OIL SEALS REPLACEMENT

When a shaft seal doesn't work properly, it must be replaced rapidly, in order to avoid that the oil leakage goes further on, and that the damage extends to some other components.

When fitting a new seal, the following precautions are required:

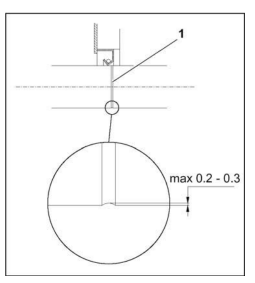
- take particular care in handling, and make sure that the seal is in good conditions, particularly if long times of stocking could have caused a premature ware, especially in presence of excessive humidity
- always check that the shaft seal seat is in good conditions, free of surface defects. If the area where the ring seal comes into contact with the shaft has worn down by more than 0,2-0,3mm, do not install a new seal
- care to prevent the new seal lip from working exactly on the same trace left by the previous one
- fit the shaft seal perpendicularly to the axis, with the lips wholly free, not curled under or pinched
- install the ring seal so that the lip faces the oil that must be kept in or the side from where the pressure is exerted
- for ring seals without a dust-tight lip, coat the outside of the lip with grease
- for ring seals provided with a dust-tight lip, fill the gap between the seal lip and dust-tight lip with grease
- lubricate the seal seat on the shaft
- do not use sealants because if they get on the seal lip or shaft surface they can cause rapid wear
- when installing the seal, press down as near as possible the outside edge
- do not block the ring seal axially or apply too much load
- always use suitable tools to avoid damaging the seal lip with threads, grooves, sharp edges or keyways
- always cover the seal lip and the seat on the shaft when repainting the gearbox
- use oil seals of the type indicated in table 1

MF KIT

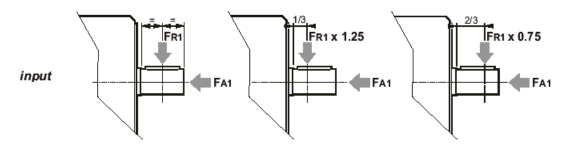
"MF KIT" is composed by all the needed parts to transform a standard flange motor-mounting BOX into a BOX+MF. In order to mount a KIT MF, you must request the specific instructions to Motive.

Only Motive authorized assembly centers and distributors are allowed to make these operations and the consequent final test.



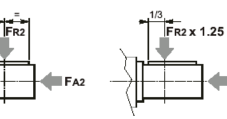


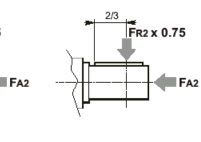
Max FR1 (at 0Kg FA1) - ROBUS-MF

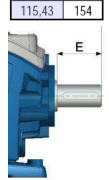


					Max	(FA2 (at	0Kg F	R2)					
ROB-A2	FA2 max	ROB-25	FA2 max	ROB-30	FA2 max	ROB-35	FA2 max	ROB-40	FA2 max	ROB-50	FA2 max	ROB-60	FA2 max
i:	(kg)	i:	(kg)	i:	(kg)	i:	(kg)	i:	(kg)	i:	(kg)	i:	(kg)
2,93	31	4,00	40	4,05	66	3,96	80	4,03	80	4,06	40	4,00	169
5,03	31	4,88	37	5,66	62	5,23	85	4,78	83	5,02	16	5,42	129
7,58	31	6,84	31	6,79	58	7,46	94	6,65	72	8,03	10	7,34	97
9,97	31	10,42	34	9,96	49	10,05	100	9,96	38	10,37	10	7,89	107
12,75	31	12,68	29	14,27	51	12,53	105	13,54	33	15,29	10	9,74	48
15,02	43	15,75	19	18,37	110	16,34	54	14,83	124	18,15	69	13,38	107
19,86	43	20,99	10	22,30	10	15,07	91	21,27	129	21,56	10	15,32	10
24,70	43	19,95	47	20,36	115	19,71	26	23,31	116	19,83	58	15,26	148
30,12	43	24,81	27	23,02	119	18,79	115	24,05	152	22,83	185	16,75	226
35,26	43	25,42	57	25,38	11	25,51	10	14,95	10	27,50	10	19,69	10
39,33	55	30,18	16	30,44	86	26,40	148	20,32	10	29,90	10	20,92	416
46,05	55	32,51	10	35,46	62	30,17	36	25,97	18	34,47	10	22,96	427
50,21	55	39,27	25	39,26	58	34,25	96	31,94	10	38,78	10	24,63	20
55,15	55	46,07	10	47,66	106	41,29	67	33,94	95	45,12	10	28,33	10
59,43	55	49,28	10	49,45	152	46,13	166	40,81	18	50,35	40	35,72	10
64,21	55	57,20	10	55,56	90	50,82	118	44,45	29	57,74	10	38,36	10
69,59	55	59,94	58	60,16	131	55,61	158	50,24	122	61,99	10	44,72	10
75,68	55	69,57	45	72,29	177	59,29	91	52,82	79	71,34	10	48,03	10
81,22	55	80,69	74	84,26	182	68,44	188	62,71	194	83,01	10	55,42	20
85,05	67	91,47	62	91,24	186	79,85	185	70,62	205	92,13	10	60,82	49
92,50	67	99,12	101	102,47	198	84,70	206	79,22	223	100,70	10	69,95	10
99,54	67	106,18	95	106,30	204	98,82	212	92,40	233	107,20	10	81,51	20
109,43	67	119,37	135	120,20	210	105,60	236	101,24	245	117,17	10	89,28	306
119,00	67					123,20	245	105,80	248			101,79	228
134,18	67							115,92	252			111,72	192

output





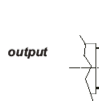


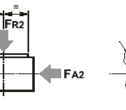
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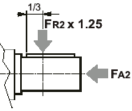
Operation and maintenance manual ROBUS units

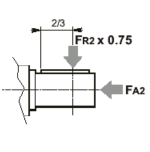
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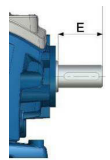
Max FR2 (at 0Kg FA2)











ROB-A2	FR2 max	ROB-25	FR2 max	ROB-30	FR2 max	ROB-35	FR2 max	ROB-40	FR2 max	ROB-50	FR2 max	ROB-60	FR2 max
l:	(kg)	i:	(kg)										
2,93	156	4,00	200	4,05	329	3,96	398	4,03	402	4,06	201	4,00	846
5,03	156	4,88	185	5,66	310	5,23	425	4,78	417	5,02	78	5,42	646
7,58	156	6,84	157	6,79	291	7,46	468	6,65	362	8,03	50	7,34	485
9,97	156	10,42	172	9,96	243	10,05	500	9,96	192	10,37	50	7,89	537
12,75	156	12,68	144	14,27	253	12,53	525	13,54	167	15,29	50	9,74	242
15,02	216	15,75	97	18,37	551	16,34	270	14,83	618	18,15	345	13,38	537
19,86	216	20,99	50	22,30	50	15,07	456	21,27	647	21,56	50	15,32	50
24,70	216	19,95	234	20,36	576	19,71	132	23,31	582	19,83	292	15,26	742
30,12	216	24,81	136	23,02	596	18,79	574	24,05	762	22,83	924	16,75	1128
35,26	216	25,42	284	25,38	54	25,51	50	14,95	50	27,50	50	19,69	50
39,33	276	30,18	79	30,44	432	26,40	740	20,32	50	29,90	50	20,92	2079
46,05	276	32,51	50	35,46	312	30,17	180	25,97	90	34,47	50	22,96	2134
50,21	276	39,27	125	39,26	288	34,25	480	31,94	50	38,78	50	24,63	100
55,15	276	46,07	48	47,66	528	41,29	336	33,94	477	45,12	50	28,33	50
59,43	276	49,28	50	49,45	762	46,13	828	40,81	90	50,35	198	35,72	50
64,21	276	57,20	50	55,56	450	50,82	588	44,45	144	57,74	50	38,36	50
69,59	276	59,94	288	60,16	656	55,61	792	50,24	612	61,99	50	44,72	50
75,68	276	69,57	224	72,29	884	59,29	456	52,82	396	71,34	50	48,03	50
81,22	276	80,69	372	84,26	912	68,44	942	62,71	972	83,01	50	55,42	100
85,05	336	91,47	312	91,24	932	79,85	924	70,62	1026	92,13	50	60,82	248
92,50	336	99,12	504	102,47	992	84,70	1032	79,22	1116	100,70	50	69,95	50
99,54	336	106,18	477	106,30	1020	98,82	1062	92,40	1164	107,20	50	81,51	100
109,43	336	119,37	677	120,20	1050	105,60	1179	101,24	1224	117,17	50	89,28	1530
119,00	336					123,20	1224	105,80	1242	2	1	101,79	1140
134,18	336							115,92	1260			111,72	960
		201						10	574	12		115,43	770

	CA	JSE	
PROBLEM	POSSIBLE CAUSES	REMEDY (1)	REMEDY (2)
the motor doesn't start	a)problems in the power supply. b)faulty electrical wiring. c) faulty motor. d)wrong size of the motor	check the connections and the power supply	replace the motor.
the current absorption of the electric motor is too high	a) wrong motor size. b) motor faulty.	check the installation/application	replace the motor and eventually also the gearbox
the temperature of the motor frame is too high	a)wrong motor size. b)motor faulty. c) Wrong evaluation of the surface temperature	check the installation/application	replace the motor and eventually also the gearbox
the temperature of the gearbox housing is too high	a)Wrong gearbox size. b)Wrong mounting position. c) Not enough lubricant d)Defective bearing	check the installation/application	correct the mounting position or the lubricant level replace the bearing
output speed is different from expected	a)wrong reduction ratio. b)wrong motor polarity.	a)verify the reduction ratio. b)verify the motor polarity	replace the gearbox and/or the electric motor
oil leaks from the shafts	a)defective seals. b)seal seats on the shafts	a)replace the seals. b)replace the seals and install them in a very slightly different position or replace the shafts.	send the unit to Rotomotive
oil leaks from the seals	a)flanges are not tightened properly. b)defective seals or damaged during the transport	a)tighten the flanges. b)replace the seals, verifying that the seals seats are perfectly worked.	send the unit to Rotomotive
the output shaft turns in the wrong sense	wrong electric motor wiring	invert the position of the 2 phases of the electrical motor power supply	send the unit to Rotomotive if the noise is important in the specific application
cyclical noise in the gearbox	damaged gears	no practical problem if the noise is not important in the specific application.	send the unit to Rotomotive if the noise is important in the specific application
not cyclical noise inside the gearbox	dirty inside the gearbox	no practical problem if the noise is not important in the specific application, or if it disappears after 3 working hours	send the unit to Rotomotive if the noise is important in the specific application
a whistling noise is coming from the gearbox	a)defective bearings or not correctly assembled. b)defective gears. c) not enough lubricant	a) reassemble or replace the bearingsb) replace the gearsc) put the correct quantity of lubricant	send the unit to Rotomotive
vibrations of the electric motor	coupling geometrical errors	a)check the geometrical tolerances of the electric motor flange. Eventually replace b)check geometry and tolerances of the electric motor shaft key. Eventually replace c) Check the motor vibration	replace the motor with a Rotomotive one.

ALL INFORMATION AND DATA PRESENTED IN THIS INSTRUCTION MANUAL HAS BEEN CHECKED WITH MAXIMUM CARE. WE HOWEVER DO NOT ASSUME RESPONSIBILITY FOR ANY UNINTENDED ERRORS AND OMMISSIONS.

ROTOMOTIVE RESERVES THE RIGHT TO CHANGE THE SPECIFICATIONS OF ITS PRODUCTS AT ANY TIME.



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