YILMAZ REDÜKTÖR ISO 9001

YILMAZ REDÜKTÖR ISO 9001





H Series Gear Units

OIHCE0501/1112

Operating Instructions

Operating Instructions H Series *Contents*



Contents	02
1 - How to Use This Manual	
2 - Unit Designation	
2.1- Detailed Unit Designation	06
2.2- Nameplate, Unit Designation	
2. Other dand Ture, Or each an Dante Linte	00
3. Standard Type Gearbox Parts Lists	08
3.1- HT2.00 type	08
3.2- HT2.0S type	09
3.3- HT2.01 type	10
3.4- HT2.02 type	
3.5- HT2.03 type	12
3.6- HT2.04 type	13
3.7- HT2.05 type	
3.8- HT2.08 type	
3.9- HTE.2.0E type	
3.10- HT.3.00 type	
3.11- HT.3.0S type	
3.12- HT.3.01 type	
3.13- HT.3.02 type	
3.14- HT.3.03 type	
3.15- HT.3.04 type	
3.16- HT3.05 type	
3.17- HT3.08 type	
3.18- HTE.3.0E type	
3.19- HT4.00 type	
3.20- HT4.0S type	
3.21- HT4.01 type	28
3.22- HT4.02 type	29
3.23- HT4.03 type	30
3.24- HT4.04 type	31
3.25- HT4.05 type	32
3.26- HT4.08 type	
4- Safety	34
-	
4.1- Intended use	34
4.2- Improper use	
4.3- Safety Instructions	
4.3.1- General safety instructions	
4.3.1.1- Working on the gearbox	
4.3.1.2- Operation	
4.3.1.3- Maintenance	
4.3.1.4- Lubrication	
4.3.1.5- Working conditions	
4.3.1.3 WUNNING CUNULUUNS	

Operating Instructions H Series *Contents*



4.4- Tightening torques	
4.5- Case of fire	
4.5.1- Suitable extinguishers	
4.5.2- Unsuitable extinguishers	
5 - Checking Before Installing the Gearbox	
5.1- Transportation	37
5.2- Storage	
5.2- 5.6rage	
6- Installing the Gearbox	29
6.1- Before you start	
6.2- Checking shaft dimensions	
6.3- Checking ambient temperatures	
6.4- Checking voltage supply	
6.5- Checking mounting position	
6.6- How to use breather plug	
6.7- Checking oil level	
6.8- Checking shaft ends and mounting faces	
6.9- Protection from corrosive environment	
6.10- Checking accessibility to oil plugs	
7- Mechanical Installation	43
7.1- Installing customer shaft with shoulder	44
7.1- Installing customer shaft with shoulder 7.2- Disassembling customer shaft with shoulder	
 7.1- Installing customer shaft with shoulder 7.2- Disassembling customer shaft with shoulder 7.3- Installing output shaft elements 	
 7.1- Installing customer shaft with shoulder 7.2- Disassembling customer shaft with shoulder 7.3- Installing output shaft elements 7.4- Correct position of output shaft elements 	
 7.1- Installing customer shaft with shoulder 7.2- Disassembling customer shaft with shoulder 7.3- Installing output shaft elements 7.4- Correct position of output shaft elements 7.5- Coupling connection 	
 7.1- Installing customer shaft with shoulder 7.2- Disassembling customer shaft with shoulder 7.3- Installing output shaft elements	
 7.1- Installing customer shaft with shoulder 7.2- Disassembling customer shaft with shoulder 7.3- Installing output shaft elements 7.4- Correct position of output shaft elements 7.5- Coupling connection 	
 7.1- Installing customer shaft with shoulder 7.2- Disassembling customer shaft with shoulder 7.3- Installing output shaft elements	
 7.1- Installing customer shaft with shoulder	
 7.1- Installing customer shaft with shoulder 7.2- Disassembling customer shaft with shoulder 7.3- Installing output shaft elements	
 7.1- Installing customer shaft with shoulder	
 7.1- Installing customer shaft with shoulder	44 45 47 47 48 49 50 50
 7.1- Installing customer shaft with shoulder	44 45 47 47 48 49 50 50
 7.1- Installing customer shaft with shoulder	44 45 47 47 48 49 50 50
 7.1- Installing customer shaft with shoulder	44 45 47 47 48 49 50 50 51 51
 7.1- Installing customer shaft with shoulder	44 45 47 47 48 49 50 50 51 51 52 52
 7.1- Installing customer shaft with shoulder	44 45 47 47 48 49 50 50 51 51 52 52 52 53
 7.1- Installing customer shaft with shoulder	44 45 47 47 48 49 50 50 51 51 52 52 52 53 53
 7.1- Installing customer shaft with shoulder	44 45 47 47 48 49 50 50 51 51 52 52 52 53 53 53 53 53



10- Cooling Options	57
10.1- Fan cooling 10.2- Cooling with cooling coil 10.3- Cooling with water / oil heat exchanger 10.4- Cooling with air / oil heat exchanger	58 59
11- Troubleshooting Guide	61
12- Disposal	64
12.1- Disposal of oil 12.2- Disposal of sealing 12.3- Disposal of metal parts	64
13- Appendix	65
13.1- Warranty conditions 13.2- Warranty paper 13.3- Service points	67



1 - How to Use This Manual

Take attention to the following safety and warning signs for proper understanding and quick reference.



Electrical Hazard; Can cause severe or fatal injuries.



Mechanical Hazard; Can cause severe or fatal injuries.



Likely to be Hazardous; Can cause minor or fatal injuries



Damage Risk; Can damage the gearbox or environment



Important Information



EC Machinery Directive:

Within terms of the EC machinery directive 2006/42/EC ,the gear reducer is not considered an autonomous machine, but as a component to install in machines. Operation is prohibited within the area of validity of the EC directive, until it has been determined that the machine, in which this product is installed, corresponds to the regulations within this directive.

The operating instructions contain important information to ensure;

- Trouble-free operation
- Fulfilment of any rights to claim under guarantee

The operating instruction must be kept close to the gearbox and must be available in case it is needed.

This operating instruction is written for H series gear units and is applicable only for H series. If any different type of gearbox is used please ask YILMAZ REDUKTOR for the operating instructions of that type.

This instruction can be used only for standard type geared units of YILMAZ REDUKTOR. For special application and modified gear units ask YILMAZ REDUKTOR for validity.

This manual does not cover 94/9/EC compatible gearboxes. For 94/9/EC contact YILMAZ REDUKTOR.





<u>Serie of Gear Unit</u>

H: Helical gear type horizontal industrial gear unitsB: Helical gear type horizontal industrial gear units with bevel stage input



2.2- Nameplate, unit designation



Nameplate unit designation is a short abbreviation from the detailed designation

A sample name plate for H Series

YILMAZ REDÜKTÖR					
Туре:	HTC)323.0	0R		
Serial N.:	100	47898	5		
Power:	45	kW	Ratio:	7.55)
Speed:	185	rpm.	M.Pos.:	M1	
Oil:	MINE	RAL V	G460		
Oil Qty:		21			lt.
\oplus					\oplus

Abbreviations:

Serial N. : Serial Number M.Pos. : Mounting Position

Type Designation;

HT0323.00 R Type

Serial Number: 100478985

Shaft and Flange Arrangement

Viewed from input side

- L Right input, Left output
- **R** Left input, Right output
- **U** Right input, Right output
- V Left input, Left output

Operating Instructions H Series *Part Designations*



3. Standard Type Gearbox Part Lists 3.1- HT...2.00 Types



Standard HT...2.00 type basic part diagram. Parts may differ for special applications.

1- Seal	10- Gear	19- Gear	28- Seal
2- Bolt	11- Spacer	20- Bearing	
3- Seales Side Cover	12- Bearing	21- Spacer	
4- Bearing	13- Bolt	22- Bearing	
5- Hollow Output Shaft	14- Cover	23- Housing	
6- Кеу	15- Spacer	24- Gear	
7- Oil Plug	16- Bearing	25- Key	
8- Bolt	17- Key	26- Bearing	
9- Top Cover Plate	18- Gear	27- Spacer	



3.2- HT...2.0S Types



Standard HT...2.0S type basic part diagram. Parts may differ for special applications.

Standard Part List

1

1- Shrink Disk	10- Top Cover Plate	19- Gear	28- Spacer
2- Seal	11- Gear	20- Gear	29- Seal
3- Bolt	12- Spacer	21- Bearing	
4- Sealed Side Cover	13- Bearing	22- Spacer	
5- Bearing	14- Bolt	23- Bearing	
6- Hollow Output Shaft	15- Cover	24- Housing	
7- Key	16- Spacer	25- Gear	
8- Oil Plug	17- Bearing	26- Key	
9- Bolt	18- Key	27- Bearing	



3.3- HT...2.01 Types



1

Standard HT...2.01 type basic part diagram. Parts may differ for special applications.

1- Seal	10- Top Side Cover	19- Key	28- Bearing
2- Bolt	11- Gear	20- Gear	29- Spacer
3- Sealed Side Cover	12- Spacer	21- Gear	30- Seal
4- Bearing	13- Bearing	22- Bearing	
5- Shaft	14- Cover	23- Spacer	
6- Key	15- Bolt	24- Bearing	
7- Key	16- Cover	25- Housing	
8- Oil Plug	17- Spacer	26- Gear	
9- Bolt	18- Bearing	27- Key	



3.4- HT...2.02 Types





Standard HT...2.02 type basic part diagram. Parts may differ for special applications.

1- Output Flange	11- Oil Plug	21- Bearing	31- Bearing
2- Nut	12- Bolt	22- Key	32- Spacer
3- Screw Pin	13- Top Side Cover	23- Gear	33- Key
4- Seal	14- Gear	24- Gear	
5- Bolt	15- Spacer	25- Bearing	
6- Sealed Side Cover	16- Bearing	26- Spacer	
7- Bearing	17- Cover	27- Bearing	
8- Shaft	18- Bolt	28- Housing	
9- Key	19- Cover	29- Gear	
10- Key	20- Spacer	30- Key	



3.5- HT...2.03 Types



Standard HT...2.03 type basic part diagram. Parts may differ for special applications.

1- Output Flange	10- Oil Plug	19- Bearing	28- Key
2- Nut	11- Bolt	20- Key	29- Bearing
3- Screw Pin	12- Top Side Cover	21- Gear	30- Spacer
4- Seal	13- Gear	22- Gear	31- Seal
5- Bolt	14- Spacer	23- Bearing	
6- Sealed Side Cover	15- Bearing	24- Spacer	
7- Bearing	16- Bolt	25- Bearing	
8- Hollow Output Shaft	17- Cover	26- Housing	
9- Key	18- Spacer	27- Gear	



3.6- HT...2.04 Types





Standard HT...2.04 type basic part diagram. Parts may differ for special applications.

1- Seal	10- Top Side Cover	19- Gear	28- Spacer
2- Bolt	11- Gear	20- Gear	29- Seal
3- Sealed Side Cover	12- Spacer	21- Bearing	
4- Bearing	13- Bearing	22- Spacer	
5- Shaft	14- Bolt	23- Bearing	
6- Key	15- Cover	24- Housing	
7- Key	16- Spacer	25- Gear	
8- Oil Plug	17- Bearing	26- Key	
9- Bolt	18- Key	27- Bearing	



3.7- HT...2.05 Types



Standard HT...2.05 type basic part diagram. Parts may differ for special applications.

1- Output Flange	9- Key	17- Bolt	25- Spacer
2- Nut	10- Key	18- Cover	26- Bearing
3- Screw Pin	11- Oil Plug	19- Spacer	27- Housing
4- Seal	12- Bolt	20- Bearing	28- Gear
5- Bolt	13- Top Side Cover	21- Key	29- Key
6- Seal	14- Gear	22- Gear	30- Bearing
7- Bearing	15- Spacer	23- Gear	31- Spacer
8- Shaft	16- Bearing	24- Bearing	32- Seal



3.8- HT...2.08 Types



Standard HT...2.08 type basic part diagram. Parts may differ for special applications.

Standard Part List

i

1- Output Flange	10- Oil Plug	19- Bearing	28- Key
2- Nut	11- Bolt	20- Key	29- Bearing
3- Screw Pin	12- Top Side Cover	21- Gear	30- Spacer
4- Seal	13- Gear	22- Gear	31- Seal
5- Bolt	14- Spacer	23- Bearing	
6- Sealed Side Cover	15- Bearing	24- Spacer	
7- Bearing	16- Bolt	25- Bearing	
8- Hollow Output Shaft	17- Cover	26- Housing	
9- Key	18- Spacer	27- Gear	



3.9- HTE..2.0E Types





Standard HTE..2.0E type basic part diagram. Parts may differ for special applications.

1- Bolt	10- Extruder Housing	19- Bolt	28- Sealed Side Cover	37- Gear	46- Bearing
2- Cover	11- Nut	20- Top Side Cover	29- Bolt	38- Bearing	47- Spacer
3- Bolt	12- Screw Pin	21- Oil Plug	30- Seal	39- Side Cover	48- Seal
4- Seal Cover	13- Bearing	22- Gear	31- Bolt	40- Side Cover	
5- Seal	14- Hollow Output Shaft	23- Spacer	32- Cover	41- Spacer	
6- Extruder Shaft	15- Key	24- Bearing	33- Spacer	42- Bearing	
7- Key	16- Plug	25- Spacer	34- Bearing	43- Housing	
8- Axial Bearing	17- Cooling Coil	26- Locking Plate	35- Gear	44- Gear	
9- Bolt	18- Bolt	27- Locking Nut	36- Key	45- Key	



3.10- HT...3.00 Types





Standard HT...3.00 type basic part diagram. Parts may differ for special applications.

1- Seal	10- Gear	19- Bearing	28- Bearing	37- Tube
2- Bolt	11- Spacer	20- Spacer	29- Spacer	
3- Sealed Side Cover	12- Bearing	21- Bolt	30- Seal	
4- Bearing	13- Cover	22- Spacer	31- Spacer	
5- Hollow Output Shaft	14- Spacer	23- Bearing	32- Bearing	
6- Key	15- Bearing	24- Gear	33- Key	
7- Oil Plug	16- Gear	25- Key	34- Gear	
8- Bolt	17- Key	26- Gear	35- Housing	
9- Top Side Cover	18- Gear	27- Spacer	36- Bearing	



3.11- HT...3.0S Types



Standard HT...3.0S type basic part diagram. Parts may differ for special applications.

Standard Part List

1- Shrink Disk	10- Top Side Cover	19- Gear	28- Spacer	37- Bearing
2- Seal	11- Gear	20- Bearing	29- Bearing	38- Tube
3- Bolt	12- Spacer	21- Spacer	30- Spacer	
4- Sealed Side Cover	13- Bearing	22- Bolt	31- Seal	
5- Bearing	14- Side Cover	23- Spacer	32- Spacer	
6- Hollow Output Shaft	15- Spacer	24- Bearing	33- Bearing	
7- Key	16- Bearing	25- Gear	34- Key	
8- Oil Plug	17- Gear	26- Key	35- Gear	
9- Bolt	18- Key	27- Gear	36- Housing	

1



3.12- HT...3.01 Types





Standard HT...3.01 type basic part diagram. Parts may differ for special applications.

1- Seal	10- Top Side Cover	19- Gear	28- Spacer	37- Bearing
2- Bolt	11- Gear	20- Bearing	29- Bearing	38- Tube
3- Sealed Side Cover	12- Spacer	21- Spacer	30- Spacer	
4- Bearing	13- Bearing	22- Bolt	31- Seal	
5- Shaft	14- Side Cover	23- Spacer	32- Spacer	
6- Key	15- Spacer	24- Bearing	33- Bearing	
7- Key	16- Bearing	25- Gear	34- Key	
8- Oil Plug	17- Gear	26- Key	35- Gear	
9- Bolt	18- Key	27- Gear	36- Housing	



3.13- HT...3.02 Types



i

Standard HT...3.02 type basic part diagram. Parts may differ for special applications.

1- Flange	10- Key	19- Bearing	28- Gear	37- Key
2- Nut	11- Oil Plug	20- Gear	29- Key	38- Gear
3- Screw Pin	12- Bolt	21- Key	30- Gear	39- Housing
4- Seal	13- Top Side Cover	22- Gear	31- Spacer	40- Bearing
5- Bolt	14- Gear	23- Bearing	32- Bearing	41- Tube
6- Sealed Side Cover	15- Spacer	24- Spacer	33- Spacer	
7- Bearing	16- Bearing	25- Bolt	34- Seal	
8- Shaft	17- Side Cover	26- Spacer	35- Spacer	
9- Key	18- Spacer	27- Bearing	36- Bearing	



3.14- HT...3.03 Types





Standard HT...3.03 type basic part diagram. Parts may differ for special applications.

1- Flange	10- Bolt	19- Key	28- Gear	37- Housing
2- Nut	11- Top Side Cover	20- Gear	29- Spacer	38- Bearing
3- Seal	12- Gear	21- Bearing	30- Bearing	39- Tube
4- Bolt	13- Spacer	22- Spacer	31- Spacer	
5- Sealed Side Cover	14- Bearing	23- Bolt	32- Seal	
6- Bearing	15- Side Cover	24- Spacer	33- Spacer	
7- Hollow Output Shaft	16- Spacer	25- Bearing	34- Bearing	
8- Key	17- Bearing	26- Gear	35- Key	
9- Oil Plug	18- Gear	27- Key	36- Gear	



3.15- HT...3.04 Types



1 <u>St</u>

Standard HT...3.04 type basic part diagram. Parts may differ for special applications.

1- Seal	10- Top Side Cover	19- Gear	28- Spacer	37- Bearing
2- Bolt	11- Gear	20- Bearing	29- Bearing	38- Tube
3- Sealed Side Cover	12- Spacer	21- Spacer	30- Spacer	
4- Bearing	13- Bearing	22- Bolt	31- Seal	
5- Shaft	14- Side Cover	23- Spacer	32- Spacer	
6- Key	15- Spacer	24- Bearing	33- Bearing	
7- Key	16- Bearing	25- Gear	34- Key	
8- Oil Plug	17- Gear	26- Key	35- Gear	
9- Bolt	18- Key	27- Gear	36- Housing	



3.16- HT...3.05 Types





Standard HT...3.05 type basic part diagram. Parts may differ for special applications.

1- Flange	10- Key	19- Bearing 28- Gear		37- Key
2- Nut	11- Oil Plug	20- Gear	29- Key	38- Gear
3- Screw Pin	12- Bolt	21- Key	30- Gear	39- Housing
4- Seal	13- Top Side Cover	22- Gear	31- Spacer	40- Bearing
5- Bolt	14- Gear	23- Bearing	32- Bearing	41- Tube
6- Sealed Side Cover	15- Spacer	24- Spacer	33- Spacer	
7- Bearing	16- Bearing	25- Bolt	34- Seal	
8- Shaft	17- Side Cover	26- Spacer	35- Spacer	
9- Key	18- Spacer	27- Bearing	36- Bearing	



3.17- HT...3.08 Types



Standard HT...3.08 type basic part diagram. Parts may differ for special applications.



1- Flange	10- Oil Plug	19- Gear 28- Key		37- Gear
2- Nut	11- Bolt	20- Key	29- Gear	38- Housing
3- Screw Pin	12- Top Side Cover	21- Gear	30- Spacer	39- Bearing
4- Seal	13- Gear	ir 22- Bearing 3		40- Tube
5- Bolt	14- Spacer	23- Spacer	32- Spacer	
6- Sealed Side Cover	15- Bearing	24- Bolt	33- Seal	
7- Bearing	16- Side Cover	25- Spacer	34- Spacer	
8- Hollow Output Shaft	17- Spacer	26- Bearing	35- Bearing	
9- Key	18- Bearing	27- Gear	36- Key	



3.18- HTE..3.0E Types





Standard HTE..3.0E type basic part diagram. Parts may differ for special applications.

1- Bolt	11- Nut	21- Oil Plug	31- Side Cover	41- Side Cover	51- Spacer
2- Cover	12- Screw Pin	22- Gear	32- Spacer	42- Spacer	52- Bearing
3- Bolt	13- Bearing	23- Spacer	33- Bearing	43- Bearing	53- Key
4- Seal Cover	14- Hollow Output Shaft	24- Bearing	34- Gear	44- Gear	54- Gear
5- Seal	15- Key	25- Spacer	35- Key	45- Key	55- Housing
6- Extruder Shaft	16- Plug	26- Locking Plate	36- Gear	46- Gear	56- Bearing
7- Key	17- Cooling Coil	27- Locking Nut	37- Bearing	47- Spacer	57- Tube
8- Axial Bearing	18- Bolt	28- Seal Cover	38- Spacer	48- Bearing	
9- Bolt	19- Bolt	29- Bolt	39- Side Cover	49- Spacer	
10- Extruder Housing	20- Top Side Cover	30- Seal	40- Bolt	50- Seal	



3.19- HT...4.00 Types



Standard HT...4.00 type basic part diagram. Parts may differ for special applications.

1- Seal	10- Gear	19- Bearing	28- Bearing	37- Key	46- Spacer
2- Bolt	11- Spacer	20- Spacer	29- Spacer	38- Gear	47- Seal
3- Sealed Side Cover	12- Bearing	21- Bolt	30- Spacer	39- Bearing	
4- Bearing	13- Side Cover	22- Spacer	31- Bearing	40- Spacer	
5- Hollow Output Shaft	14- Spacer	23- Bearing	32- Spacer	41- Tube	
6- Key	15- Bearing	24- Spacer	33- Gear	42- Bearing	
7- Oil Plug	16- Gear	25- Gear	34- Housing	43- Gear	
8- Bolt	17- Key	26- Key	35- Spacer	44- Key	
9- Top Side Cover	18- Gear	27- Gear	36- Bearing	45- Bearing	



3.20- HT...4.0S Types





Standard HT...4.0S type basic part diagram. Parts may differ for special applications.

1- Shrink Disk	10- Top Side Cover	19- Gear	28- Gear	37- Bearing	46- Bearing
2- Seal	11- Gear	20- Bearing	29- Bearing	38- Key	47- Spacer
3- Bolt	12- Spacer	21- Spacer	30- Spacer	39- Gear	48- Seal
4- Seal Cover	13- Bearing	22- Bolt	31- Spacer	40- Bearing	
5- Bearing	14- Side Cover	23- Spacer	32- Bearing	41- Spacer	
6- Hollow Output Shaft	15- Spacer	24- Bearing	33- Spacer	42- Tube	
7- Key	16- Bearing	25- Spacer	34- Gear	43- Bearing	
8- Oil Plug	17- Gear	26- Gear	35- Housing	44- Gear	
9- Bolt	18- Key	27- Key	36- Spacer	45- Key	



3.21- HT...4.01 Types





<u>Standard HT...4.01 type basic part diagram. Parts may differ for special applications.</u> Standard Part List

1- Seal	10- Top Side Cover	19- Gear	28- Gear	37- Bearing	46- Bearing
2- Bolt	11- Gear	20- Bearing	29- Bearing	38- Key	47- Spacer
3- Seal Cover	12- Spacer	21- Spacer	30- Spacer	39- Gear	48- Seal
4- Bearing	13- Bearing	22- Bolt	31- Spacer	40- Bearing	
5- Shaft	14- Side Cover	23- Spacer	32- Bearing	41- Spacer	
6- Key	15- Spacer	24- Bearing	33- Spacer	42- Tube	
7- Key	16- Bearing	25- Spacer	34- Gear	43- Bearing	
8- Oil Plug	17- Gear	26- Gear	35- Housing	44- Gear	
9- Bolt	18- Key	27- Key	36- Spacer	45- Key	



3.22- HT...4.02 Types





Standard HT...4.02 type basic part diagram. Parts may differ for special applications.

1- Flange	10- Key	19- Bearing	28- Spacer	37- Gear	46- Bearing
2- Nut	11- Oil Plug	20- Gear	29- Gear	38- Housing	47- Gear
3- Screw Pin	12- Bolt	21- Key	30- Key	39- Spacer	48- Key
4- Seal	13- Top Side Cover	22- Gear	31- Gear	40- Bearing	49- Bearing
5- Bolt	14- Gear	23- Bearing	32- Bearing	41- Key	50- Spacer
6- Seal Cover	15- Spacer	24- Spacer	33- Spacer	42- Gear	51- Key
7- Bearing	16- Bearing	25- Bolt	34- Spacer	43- Bearing	
8- Shaft	17- Side Cover	26- Spacer	35- Bearing	44- Spacer	
9- Key	18- Spacer	27- Bearing	36- Spacer	45- Tube	



3.23- HT...4.03 Types





Standard HT...4.03 type basic part diagram. Parts may differ for special applications.

1- Flange	10- Oil Plug	19- Gear	28- Gear	37- Housing	46- Gear
2- Nut	11- Bolt	20- Key	29- Key	38- Spacer	47- Key
3- Screw Pin	12- Top Side Cover	21- Gear	30- Gear	39- Bearing	48- Bearing
4- Seal	13- Gear	22- Bearing	31- Bearing	40- Key	49- Spacer
5- Bolt	14- Spacer	23- Spacer	32- Spacer	41- Gear	50- Seal
6- Seal Cover	15- Bearing	24- Bolt	33- Spacer	42- Bearing	
7- Bearing	16- Side Cover	25- Spacer	34- Bearing	43- Spacer	
8- Hollow Output Shaft	17- Spacer	26- Bearing	35- Spacer	44- Tube	
9- Key	18- Bearing	27- Spacer	36- Gear	45- Bearing	



3.24- HT...4.04 Types





Standard HT...4.04 type basic part diagram. Parts may differ for special applications.

1- Seal	10- Top Side Cover	19- Gear	28- Gear	37- Bearing	46- Bearing
2- Bolt	11- Gear	20- Bearing	29- Bearing	38- Key	47- Spacer
3- Seal Cover	12- Spacer	21- Spacer	30- Spacer	39- Gear	48- Seal
4- Bearing	13- Bearing	22- Bolt	31- Spacer	40- Bearing	
5- Shaft	14- Side Cover	23- Spacer	32- Bearing	41- Spacer	
6- Key	15- Spacer	24- Bearing	33- Spacer	42- Tube	
7- Key	16- Bearing	25- Spacer	34- Gear	43- Bearing	
8- Oil Plug	17- Gear	26- Gear	35- Housing	44- Gear	
9- Bolt	18- Key	27- Key	36- Spacer	45- Key	



3.25- HT...4.05 Types





<u>Standard HT...4.05 type basic part diagram. Parts may differ for special applications.</u> Standard Part List

1- Flange	10- Key	19- Bearing	28- Spacer	37- Gear	46- Bearing
2- Nut	11- Oil Plug	20- Gear	29- Gear	38- Housing	47- Gear
3- Screw Pin	12- Bolt	21- Key	30- Key	39- Spacer	48- Key
4- Seal	13- Top Side Cover	22- Gear	31- Gear	40- Bearing	49- Bearing
5- Bolt	14- Gear	23- Bearing	32- Bearing	41- Key	50- Spacer
6- Screw Cover	15- Spacer	24- Spacer	33- Spacer	42- Gear	51- Seal
7- Bearing	16- Bearing	25- Bolt	34- Spacer	43- Bearing	
8- Shaft	17- Side Cover	26- Spacer	35- Bearing	44- Spacer	
9- Key	18- Spacer	27- Bearing	36- Spacer	45- Tube	



3.26- HT...4.08 Types





<u>Standard HT...4.08 type basic part diagram. Parts may differ for special applications.</u> Standard Part List

1- Flange	10- Oil Plug	19- Gear	28- Gear	37- Housing	46- Gear
2- Nut	11- Bolt	20- Key	29- Key	38- Spacer	47- Key
3- Screw Pin	12- Top Side Cover	21- Gear	30- Gear	39- Bearing	48- Bearing
4- Seal	13- Gear	22- Bearing	31- Bearing	40- Key	49- Spacer
5- Bolt	14- Spacer	23- Spacer	32- Spacer	41- Gear	50- Seal
6- Seal Cover	15- Bearing	24- Bolt	33- Spacer	42- Bearing	
7- Bearing	16- Side Cover	25- Spacer	34- Bearing	43- Spacer	
8- Hollow Output Shaft	17- Spacer	26- Bearing	35- Spacer	44- Tube	
9- Key	18- Bearing	27- Spacer	36- Gear	45- Bearing	



4- Safety

4.1- Intended Use

The gearbox is designed for usage in industrial machines. Please refer to our catalogue or our web page for the maximum permitted torques and speeds. The most important maximum permitted values are indicated on the nameplate of the product, but the whole data can be found on our product catalogues. Using the product out of the product catalogue/ nameplate's permitted ranges will cancel the warranty / manufacturer declaration and YILMAZ will not take any responsibility.

The gear units are intended to use for industrial machines and may only be used in accordance with the information provided in this manual the product catalogue and the nameplate of the gearbox. They comply with the applicable standards and regulations and meet the requirements of the directive 2006/42/EC. The gearbox must be started up, maintained and operated according to this manual. The gearbox must be incorporated with 2006/42/EC confirming parts/machines.



A motor connected to the gear unit is only allowed to be operated in the frequency entries so that the data provided on nameplate/catalogue of the gearbox is not exceeded and is accordance with the nameplate/catalogue. The speed range will be provided on the name plate if YILMAZ REDUKTOR is informed that the gear unit will be used with frequency inverter. If not informed, the nameplate will have a single fixed speed and only this speed is allowed.

The electric motor and frequency inverter must be in accordance with 2006/42/EC



If the gear units input is used with variable speed gear unit, YILMAZ must be informed <u>before ordering and on the nameplate the allowed maximum and minimum speeds (speed range) will be provided. If not mentioned while ordering, the gearbox's speed will be a fixed single input speed and only this speed is allowed.</u>



If the gear unit will be driven by belt / coupling / chain drive etc. the gearbox is only allowed to used according the nameplate/catalogue entries. Different speed, higher motor power, higher radial/axial loads etc. than nameplate/catalogue is not allowed.



<u>The ambient temperature must be between +5 , +40 celsius and no corrosive media must</u> <u>attack the paint and seals. If there is different working conditions YILMAZ must be</u> <u>informed before ordering.</u>



The gearbox maintenance (oil change / check) must be done according to this manual

4.2- Improper Use

Every usage which exceeds the limits stated above, the nameplate and catalogue of the product (especially higher torques and speeds) is not compliant with the regulations, and thus prohibited.

The operation of the gearbox is prohibited if;

- -It was not mounted/installed according to regulations and this manual
- -The gearbox is very dirty and soiled
- -It is operated without lubricant
- -It is operated out of the permitted values provided on catalogues and/or nameplate.



4.3- Safety Instructions

4.3.1- General Safety Instructions



4.3.1.1- Working on the Gearbox

<u>- Inappropriately executed work can lead to injury or damage.</u> Make sure that the gear reducer is only installed, maintained and dismantled by trained technicians.



<u>- Foreign objects spinning through the air can cause grave injury.</u> Before putting the gear reducer into operation, check that there are no foreign objects

Before putting the gear reducer into operation, check that there are no foreign objects or tools near the gearbox.



4.3.1.2- Operation

<u>- Touching hot surfaces can lead to burning.</u> Do not touch the gearboxes if their operation temperatures are too high, or use suitable safety equipment like gloves.



<u>-Rotating machinery can lead to injuries. There is danger of being trapped or pulled in !</u> Keep a sufficient distance and make safeguarding to rotating machinery. See relevant norms EN349 + A1 and EN13857.



4.3.1.3- Maintenance

- An unintentional start of the machine during maintenance work can lead to serious accidents.

Make sure no one can start the machine while you are working on it.



<u>- Even a brief running of the machine during maintenance work can lead to accidents if</u> <u>the safety devices are not operating.</u> Make sure that all safety devices are mounted and active.



4.3.1.4- Lubricant

<u>- Extended, intensive contact with oils can lead to skin irritations.</u> Avoid extended contact with oil, and clean oil off skin immediately



<u>- Hot oil can cause scalding.</u>

When changing oil, protect yourself against contact of hot oil.



4.3.1.5- Ambient Conditions

- Standard gearboxes are allowed to work in ambient temperatures between +5 to +40 celsius unless differently specified on the nameplate. <u>Using the gear unit out of this</u> <u>range can cause damage to the gearbox or environment. Over +40 celsius ambient</u> <u>conditions the gearbox surface temp. could be so high causing burns when touched.</u>



- If the gear unit will be used in outdoor applications the gear unit must be protected from rain snow and dust. Entering substances inside the gear unit from seals can damage the gear unit. Observe the safety instructions for outdoor use EN12100 and EN 14121.



4.4- Tightening Torques

All screwed connections for which a tightening torque is specified, must be tightened with a calibrated torque wrench and checked. Use the following torques for the threaded bores over the gear unit housing. For connecting elements refer to the mechanical installation part.

Bolt Size	Class	Tightening Torque [Nm]
M8	8.8	15
M10	8.8	20
M12	8.8	20
M16	8.8	40
M20	8.8	80
M24	8.8	200

4.5- Case of Fire

The gear reducer itself is not combustible. However, it contains a synthetic or mineral gear oil.

Please observe the following if the gearbox is situated in a burning environment.

4.5.1- Suitable Extinguishing Agents, Protective Equipment



Always keep suitable extinguishing, protective equipment like carbon dioxide, powder, foam, fog easily accessible around the gearbox.

- *Higher temperatures produce irritating steam.* Use a protective breathing apparatuses.



4.5.2- Unsuitable Extinguishing Agents

<u>Do not spray with water !</u>


5- Checking Before the Gear Unit or Geared Motor is Installed



If your gearbox is with motor , please also refer to the manual of the motor manufacturer.

Before you install the gearbox you have to be sure that the gearbox is arrived with the all necessary equipment and without damage. Things to take into consideration before you start to install the unit;

- You have received the correct operation manual of the your product.
- The gearbox and all its parts are transported without damage.
- The gearbox is stored correctly according the instructions in this manual
- You have the latest product catalogue or you have access to internet.

5.1- Transportation

When the goods arrive, first check for any damage. If some damage observed, immediately contact the transport company and inform about the damage. Contact YILMAZ for the damage and do not start to install the unit until it is agreed that the damage has no affect of operation.



Use the upper foot connection holes for lifting up the gear unit by using eyebolts. The eyebolts should be capable to carry the weight of gearboxes. Do not hang additional loads on the gearbox while lifting. Use suitable hoisting equipment which is capable to hold the gear units weight. Refer to the catalogue for various types weights. If the gearbox is delivered with steel carrying construction use the construction holes for lifting the gear unit. See drawing bellow for hoisting point.



<u>Do not stay beneath / under the lifting / hoisting equipment which may cause serious</u> <u>injuries by falling down objects, accidentally movements, unexpected accidents.</u>

Falling or hard movement can damage the gear unit.



Only use hoisting and securing equipment which is permitted for the size / weight of your gearbox. Ensure that the load is slowly and carefully handled and placed.





5.2- Storage

If the gear unit or geared motor will be stored up to 3 years refer to the following instructions;

With Packing ;

- Use corrosion protection oil for the output shaft and connection surfaces like flange surface or foot assembling surfaces. Seal the unit in a plastic wrap and pack it in container. A moisture indicator should be placed around the container to observe the moisture. Relative atmospheric humidity should not exceed 50%. The container should be kept under roof which protects from snow and rain. Under this condition the gear unit can be stored up to 3 years with regular checks. The ambient temperature should be between - 5 to + 60 Celsius degrees

Without Packing ;

- Use protection oil for the output shaft and connection surfaces like flange surface or foot assembling surfaces. If no packing is used and the gearbox is stored without packing, the ambient temperature should be between + 5 to + 60 Celsius degrees. The gearbox must be kept under enclosed roof with constant temperature and constant humidity which is not exceeding 50 %. The storage should be free of dust and dirt and ventilated with filter. If the gearbox is stored without packing it is recommended not to store more than 2 years and regular checking during this time is recommended. If stored in open areas protect against insect damage.

6- Installing The Gear Unit

6.1- Before You Start ;

- Observe the gear unit for damages of storage or transportation. If any damage please contact YILMAZ REDUKTOR.

- Be sure that you have all the equipment necessary for installing like; Spanners, torque wrench, shims and distance rings, fixing devices for input and output elements, lubricant, bolt adhesive etc.



- This manual is not for 94/9/EC (ATEX) conforming gear units. For 94/9/EC

conforming gear units refer to the ATEX range manual. ATEX conforming gear units have name plates indicating the zone and the temperature class and are different from standard type geared units. Therefore standard units can not be installed on potentially explosive atmospheres.

Operating Instructions H Series *Mounting*



6.2- Check the Shaft Dimensions to Fit

Туре	Hollow Output Shaft Diameter [mm]	Hollow Output Shaft Tolerance (H8) [mm]	Solid Output Shaft Diameter [mm]	Solid Output Shaft Tolerance (DIN 748) (m6)
H.03	60	+0.03	70	+0.03 +0.01
H.04	80	+0.03	80	+0.03 +0.01
H.05	95	+0.04 0	100	+0.04 +0.01
H.06	105	+0.04 0	110	+0.04 +0.01
H.07	115	+0.04	120	+0.04 +0.01
H.08	125	+0.04 0	130	+0.04 +0.02
H.09	135	+0.04 0	140	+0.04 +0.02
H.10	150	+0.04 0	160	+0.04 +0.02
H.11	165	+0.04 0	170	+0.04 +0.02
H.12	180	+0.04 0	180	+0.04 +0.02
H.13	190	+0.05 0	200	+0.05 +0.02
H.14	210	+0.05 0	220	+0.05 +0.02
H.15	230	+0.05 0	230	+0.05 +0.02

6.3- Check the Ambient Temperature ;

The ambient temperature must be between +5 celsius to +40 celsius for standard type gear units. If there is different ambient conditions please contact YILMAZ REDUKTOR for special solutions.

6.4- Check the Voltage Supply ;

The standard geared motors are supplied with 230/400 V 50/60Hz. up to 3kW including 3kW and 400/690 V 50/60 Hz. over 3kW and is indicated on the motors name plate unless it is differently ordered. In case of only gear unit is supplied from YILMAZ please observe the name plate of the electric motor and the instructions of the supplier. Check the basic electric connection diagrams given on next pages. Use experienced electric technician.



Using wrong connection or voltage can damage the electric motor or environment.



The following wiring diagram is for standard 230/400 V 50Hz AC electric motors. For different voltages please contact YILMAZ REDUKTOR. For gear units supplied without motor, refer to the motor manufacturers user manual.



The electric connection must be done by experienced electric technician. The gearbox, the motor and the brake must be grounded to prevent potential differences of earth and gearbox / motor.

Pole	Nominal Power 400V, 50Hz				
Pole	230V (Δ) / 400 V (Υ)	400V (Δ)			
2 or 4	≦ 3 kW	≥ 4 kW			
6	≦ 2,2 kW	≥ 3 kW			
8	≦ 1,5 kW	≥ 2,2 kW			
Operating Pr.	Direct	Direkt or Y/ Δ			

Basic Motor Connection Wiring Diagram





Standard Type Brakes Basic Wiring Diagram



<u>The electric connection must be done by experienced electric technician.</u> <u>The gearbox and the motor must be grounded to prevent potential differences of earth and gearbox/motor.</u>

Delayed Running Brake (220 V)



Delayed Running Brake (24 V)



Sudden Brake (220 V)



Sudden Brake (24 V)





6.5- Check the Mounting Position;

The mounting position must be in accordance with the mounting position mentioned on the name plate. If different please contact YILMAZ REDUKTOR for possibilities of using in a different mounting position. Refer to the mounting positions and oil quantities on this manual and adjust the oil level accordingly with the recommended oil types given on this manual.



Do not mix synthetic oils with mineral oils which can cause serious damage on the gear unit.

6.6- Usage of Breather Plug;

Breather plugs are not needed for H series under normal ambient and working conditions (Up to 30 degree Celsius ambient temperature and up to 8 hours per day). If heavy ambient conditions and long time working hours then breather plugs are recommended by YILMAZ REDUKTOR which are delivered with the gearbox together. Replace the breather plug with the upper plug according to your mounting position.



Some plug positions are not machined according to mounting position. If no mounting position is mentioned while ordering the standard M1 position plugs are machined.

6.7- Check the Oil Level ;

On the oil plugs tables the oil plugs are shown. Please refer to those tables and be sure that the oil level is correct according the mounting position by screwing half way out the level plug and see if oil comes out from that plug. If oil comes out tighten the plug again. If no oil comes out take out the filling plug and add oil until oil comes out from the level plug and tighten both plugs after finish. Be sure you are using the correct oil mentioned on the oil tables on this manual.



Do not mix synthetic oils with mineral oils which can cause serious damage on the gear unit.

6.8- Check Shaft Ends and Mounting Surfaces;

Before you start installing be sure that all the connection elements are free of oil and dust. The output shaft may be protected by anti-corrosion oil. Please remove this using available solvents on your market. By using this do not touch sealing lips or painting of the housing.

6.9- Cover Against Corrosive Ambient;

If the gear unit will be placed on a corrosive ambient be sure that the output seals are covered so that no corrosive material, chemicals or water touches the seals. Any pressure coming from outside over the seals can cause substances to enter the gearbox and cause serious damage to the gear unit. If pressure or abrasive material can not be prevented from coming over the sealing, contact YILMAZ for solutions.



Abrasive material, chemicals, water, positive or negative pressure exceeding 0,2 bar can affect or damage the sealing lip or output shaft. Substances entering to the inside from the seals can cause serious damage to the gear unit.



6.10- Check Accessibility to Filling, Breather and Drain Plugs;

The filling, breather and drain plugs must be freely accessible for further checking and service.

7- Mechanical Installation ;

The gear unit can only be installed using the given connection points like foots and flanges.



To install the gear unit without the given connection points can cause serious injuries by loosening or breaking the gear unit. Even the gear unit is installed totally correctly according this manual, be sure that no one will be harmed by accidentally brake downs or loosening.



The mounting plate must be rigid enough not allowing torsions, flat enough to prevent strains by tightening the bolts and stable enough not allowing vibrations. By using chain drives this becomes much more important because of the polygon effect on chain drives. According to your connection elements the maximal permitted radial and axial load of the gear unit must be in accordance with your application. Check the product catalogue for permitted radial loads and calculation.



If the output or input shaft is overloaded by radial or axial loads it can cause serious damage to the gear unit.

Secure the gear unit using 8.8 or higher quality bolts.



<u>Cover all the turning parts to prevent touching. Turning parts can</u> <u>cause severe or fatal injuries.</u>

For different kind of basic installations refer to the following illustrations.



7.1- Installing Customer Shaft with Shoulder

7.1.1- Use anti-seize assembling paste available on your market. Use a brush to apply the paste.



7.1.2- Fasten the bold as shown below.





7.2- Disassembling Customer Shaft with Shoulder

7.2.1- Disassemble the bolt and take out the parts as shown





7.2.2- Use the disassemble set from YILMAZ and fasten the bold as shown bellow to take out the output shaft.





7.3- Fitting Output Shaft Elements

Use the following illustration to assemble output shaft units



1) Gear Shaft End

- 2) Thrust Bearing
- 3) Coupling Hub

7.4- Correct Position of Output Shaft Elements

The Output Shaft unit (transmission elements) must placed as close as possible to the gear unit to get radial load as close as possible.





7.5- Fitting Couplings

7.5.1- While fitting couplings be sure that there is some clearance between the two shafts



7.5.2- While fitting couplings be sure that there is no eccentricity between the two shafts.



7.5.3- While fitting couplings be sure that the two shafts are not angular miss-aligned.



Operating Instructions H Series Mounting



7.6- Shaft Tightening Torques Use the following table for shaft tightening torques.



Туре	Bolt	Tightening Torques [Nm]
H.03	M20	80
H.04	M20	80
H.05	M24	200
H.06	M24	200
H.07	M24	200
H.08	M24	200
H.09	M30	400
H.10	M30	400
H.11	M30	400
H.12	M30	400
H.13	M30	400
H.14	M30	400
H.15	M36	1000



7.7- Recommended Shaft Dimensions for H...00 Types





	d1	d2	d3	I	11	12	13	14	15	с
H03	60 (h6)	74	59	280	255	95	90	70	4	M20
H04	80 (h6)	98	79	280	255	95	90	70	4	M20
H05	95 (h6)	118	94	330	301	115	100	86	5	M24
H06	105 (h6)	128	104	330	301	115	100	86	5	M24
H07	115 (h6)	138	114	390	361	135	120	106	5	M24
H08	125 (h6)	154	124	390	361	135	120	106	5	M24
H09	135 (m6)	162	134	470	436	165	140	131	6	M30
H10	150 (m6)	178	149	470	436	165	140	131	6	M30
H11	165 (m6)	198	164	540	505	185	170	150	7	M30
H12	180 (m6)	218	179	540	505	185	170	150	7	M30
H13	190 (m6)	228	189	670	626	225	220	181	8	M30
H14	210 (m6)	258	209	670	626	225	220	181	8	M30
H15	230 (m6)	278	229	760	710	225	250	205	8	M36



8- Maintenance and Inspections

Under normal ambient and working conditions the gear unit should be checked according the following intervals. (For definition of normal working conditions refer to the product catalogue : "Selecting Gearbox" section);

Item to Check / Replace	Every 3000 Working Hours or Every 6 Months	Every 4000 Working Hours	Every 10000 Working Hours or Every 3 Years	Every 25000 Working Hours
Check for Oil Leakage	x			
Check for Oil Level	x			
Check for Oil Leakage from Seals	x			
Check Bearing's Noise		x (Change if Necessary)		
Change Mineral Oil			x (See Below for Details)	
Change Synthetic - PAO Oil				x (See Below for Details)
Change Sealing				x
Change Bearing Grease				x
Change Bearings				x
Check for Noise Changes				x





For normal ambient conditions 70 degrees celsius oil bath temp. should be taken as reference

* For our H series gearboxes mineral oil is used unless it is differently ordered. For oil type and quantities refer to the following tables.



9- Lubrication

9.1- Oil Types

	DIN	Ambient Te [°C		ISO	Beyond Petroleum	Castrol	Klüber Lubrication	Mobil	Shell
Lubricant	51517-3	Dip Lubrication	Forced Lubrication	VG	bp	Castrol		Mobil	
		0 +50	_	680	Energol GR-XP 680	Alpha SP 680	Klüberoil GEM 1-680 N	Mobilgear XMP 680	Omala 680
		-5 +45	-	460	Energol GR-XP 460	Alpha SP 460	Klüberoil GEM 1-460 N	Mobilgear XMP 460	Omala F460
M :	CLP	-10 +40	+15 +40	320	Energol GR-XP 320	Alpha SP 320	Klüberoil GEM 1-320 N	Mobilgear XMP 320	Omala F320
Mineral Oils		-15 +30	+10 +30	220	Energol GR-XP 220	Alpha SP 220	Klüberoil GEM 1-220 N	Mobilgear XMP 220	Omala F220
		-20 +20	+5 +20	150	Energol GR-XP-150	Alpha SP 150	Klüberoil GEM1-150 N	Mobilgear XMP150	Omala 150
		-25 +10	+3 +10	100	Energol GR-XP 100	Alpha SP 100	Klüberoil GEM 1-100 N	_	Omala 100
		-10 +60	-	680	Energsyn SG-XP 680	-	Klübersynth GH 6 -680	Mobil Glygoyle 680	Tivela S 680
		-20 +50	_	460	Energsyn SG-XP460	Aphasyn PG460	Klübersynth GH 6-460	Mobil Glygoyle 460	Tivela S 460
		-25 +40	+5 +40	320	Energsyn SG-XP320	Aphasyn PG320	Klübersynth GH 6-320	Mobil Glygoyle 320	Tivela S 320
		-30+30	0+30	220	Energsyn SG-XP 220	Aphasyn PG 220	Klübersynth GH 6-220	_	Tivela S 220
	CLP PG	-35 +20	-5 +20	150	Energsyn SG-XP 150	Aphasyn PG 150	Klübersynth GH 6 -150	_	Tivela S 150
		-40 +10	-8 +10	100	_	-	Klübersynth GH 6 -100	_	-
		-10 +60	-	680	_	-	Klübersynth GEM4-680 N	Mobilgear SHCXMP680	-
Synthetic		-20 +50	-	460	Enersyn EP-XF 460	Alphasyn T 460	Klübersynth GEM4-460 N	Mobilgear SHC XMP460	Omala HD 460
Oils		-25 +40	+5 +40	320	Enersyn EP-XF 320	Alphasyn T 320	Klübersynth GEM4-320 N	Mobilgear SHC XMP 320	Omala HD 320
		-30 +30	0+30	220	Enersyn EP-XF 220	Alphasyn T 220	Klübersynth GEM4-220 N	Mobilgear SHC XMP 220	Omala HD 220
	CLP HC	-35 +20	-5 +20	150	Enersyn EP-XF 150	Alphasyn T 150	Klübersynth GEM4-150 N	Mobilgear SHC XMP 150	Omala HD 150
		-40 +10	-8 +10	100	-	-	Klübersynth GEM4-100 N	-	-
Food Grade Oil	CLP NSF H1	-15 +25	+5 +25	320	_	Optileb GT 320	Klüberoil 4 UH1-320 N	Mobil SHC Cibus 320	Cassida Fluid GL-320
Bio degra- dable Oil	CLP E	-25 +40	+5 +40	320	_	Tribol BioTop 1418-320	Klübersynth GEM 2-320	-	-
[-20		eral Greases orking Temp		;]	Energrease LS 3	Spheerol AP3	Centoplex 2 EP	Mobilux EP 3	Alvania RL3
[-30		hetic Grease orking Temp		;]	Energrease SY 2202	-	Petamo GHY 133 N	Mobiltemp SHC100	Cassida RLS 2



9.2- Changing the Oil

Refer to the nameplate to find out the correct oil type filled inside the gearbox.



<u>- Do not mix synthetic oils with mineral oils which will cause serious damage to the gear unit. The oil change must be done by using the filling, draining and level plugs according the mounting position illustrated at oil plugs tables.</u>



- Extended, intensive contact with oils can lead to skin irritations. Avoid extended contact with oil, and clean oil off skin immediately.



- Hot oil can cause scalding. When changing oil, protect yourself against contacting hot oil, use protective gloves.

		H and B Series Oil Quantities (It)											
	H0322 B0323	H0323	H0422 B0423	H0423	H0522 B0523	H0523	H0622 B0623	H0623	H0722 B0723	H0723 H0724 B0724	H0822 B0823	H0823 H0824 B0824	H0922 B0923
M1	8	9	10	11	15	16	19	21	31	35	37	40	48
М3	8	9	10	11	15	16	19	21	31	35	37	40	48
M2	9	11	12	13	18	19	23	25	37	42	44	48	58
M4	10	12	13	15	20	21	25	27	40	46	48	52	62
M5	9	10	11	12	16	17	20	23	34	38	41	44	53
M6	9	11	12	13	17	18	21	24	36	40	43	46	56
	H0923 H0924 B0924	H1022 B1023	H1023 H1024 B1024	H1122 B1123	H1123 H1124 B1124	H1222 B1223	H1223 H1224 B1224	H1322	H1323 H1324 B1324	H1422	H1423 H1424 B1424	H1522	H1523 H1524 B1524
M1	53	61	65	83	90	122	128	150	162	180	190	225	245
М3	53	61	65	83	90	122	128	150	162	180	190	225	245
M2	63	73	78	100	108	145	150	180	190	215	225	270	290
M4	67	79	87	108	115	150	165	190	205	234	245	290	315
M5	58	67	70	91	100	134	141	165	178	198	209	248	265
M6	61	70	74	96	104	140	148	173	187	208	219	260	278

9.3- Oil Quantities

Operating Instructions H Series *Oil Plugs*



9.4- Oil Plugs



Operating Instructions H Series *Oil Plugs*



9.4- Oil Plugs



YILMAZ REDÜKTÖR



9.5- Mounting Positions



Operating Instructions H Series

Cooling Options



10- Cooling Options



10.1- Fan Cooling ;

Standart Scope of Delivery ;

- Integrated fan on the input shaft
- Fan cover



The hatched areas shown below on the drawing must be kept free for clean and easy air intake .



10.2- Cooling Coil;

Standart Scope of Delivery ;

- Cooling Coil at the bottom of Gearbox
- Inlet and outlet ports for cooling water





Maximal water inlet temperature must be 30°C. Minimum water flow rate for gear units with cooling coil must be 4 lt/min for H03/B03....H08/B08 and 8 lt/min for H09/ B09....H15/B15. There are inlet and outlet ports for customers. Port sizes can be seen at the below table.

Gearbox Size	Pipe Connection Diameter	Flow Rate (It/min)	Max. Water Inlet Temperature (C)
Н03Н08 В03В08	G 1/2"	46	30
H09H15 B09B15	G 3/4"	810	30

Operating Instructions H Series *Cooling Options*



10.3- Cooling with Heat Exchanger ;



You can see the minimum cooling water flow rate for heat exchanger types below. Maximum cooling water inlet temperature must be 30°C.

Heat Exchanger Type	Cooling Power [kW]	Oil Flow Rate [lt/d]	Pomp Power [kW]	Min. Cooling Water Flow Rate [lt/d]
E1	1,5	5,6	0,18	2,2
E2	3,0	5,6	0,18	5,6
E3	5,0	11,5	0,37	7,2
E4	10	22,4	0,75	14
E5	20	46,2	1,5	29
E6	30	72,8	2,2	43
E7	45	98	3,0	65



Flow Diagram Heat Exchanger (Shaft End Pump)

- 1 <u>H</u> ; 4 cm/rev pump
- <u>B</u> ; 16 cm/rev pump
- 2 Shaft end of gearbox
- 3 3 bar pressure valve
- 4 Bypass valve (optional)
- 5 20 μ oil filter
- 6 Pressure differential led (optional)
- 7 Bypass valve (optional) 8 - Flow switch (optional)

Flow Diagram Heat Exchanger (External Motor Pump)

- 1 4 cm/rev pump
- 2 0,37 kW, 1400 rpm pump motor
- 3 3 bar pressure valve
- 4 Bypass valve (optional) 5 - 20 μ oil filter
- 6 Pressure differential led (optional)
- 7 Bypass valve (optional)
- 8 Flow switch (optional)

YILMAZ REDÜKTÖR



10.4- Cooling with Air / Oil Heat Exchanger ;



You can find technical informations about air / oil heat exchangers below. Technical informations are valid for 20°C ambient temperature.

Air / Oil H. Exchanger Type	Cooling Capacity [kW]	Oil Volume [lt/m]	Pump Motor Power [kW]
R1	6,0	62	2,2
R2	9,5	62	2,2
R3	17,5	98	3,0
R4	25	98	3,0
R5	29,5	98	3,0



Flow Diagram

Air / Oil Heat Exchanger (Shaft End Pump)

- 1 Shaft end pump
- 2 Shaft end of gearbox
- 3 3 bar pressure valve
- 4 Bypass valve (optional) 5 - Pressure differential led (optional)
- 6 20 μ oil filter
- 7 Bypass valve (optional)
- 8 Air / oil heat exchanger
- 9 Flow switch (optional)



Flow Diagram

Air / Oil Heat Exchanger (External Motor Pump)

- 1 External pump
- 2 Pump motor
- 3 3 bar pressure valve
- 4 Bypass valve (optional)
- 5 Pressure differential led (optional)
- 6 20 μ oil filter
- 7 Bypass valve (optional) 8 - Air / oil heat exchanger
- 9 Flow switch (optional)



11- Troubleshooting Guide



All the operations below must be done by authorized and skilled mechanician/electrician. Inform YILMAZ REDUKTOR before making any change to the gearbox. Only oil change is allowed to change without information. Do not make anything if you are not sure what you are doing and contact YILMAZ. Any change or operation done without the information of YILMAZ REDUKTOR is in your own risk and responsibility and YILMAZ REDUKTOR does not take any responsibility.

ID	Problem	Observation	Remedy
001	Gearbox Does Not Start Up	You hear no noise and shaft is not turning. You are not using any driver or frequency inverter.	Please Check the voltage supply and frequency of your electric connection. They must be in accordance with the nameplate of the motor. Observe motor manufacturers start up manual. Still does not work go to ID 100
002	Gearbox Does Not Start Up	You hear no noise and shaft is not turning. You are using frequency inverter or driver.	Please observe the frequency inverter/driver manual. Check the motor by supplying direct voltage to see if the problem is on your driver/frequency inverter. Still does not work go to ID 001.
003	Gearbox Does Not Start Up	You hear some noise but both motor shaft and gearbox shaft is not turn- ing. You are not using any driver /frequency inverter or braked motor.	Please Check the voltage supply and frequency of your electric connection. They must be in accordance with the nameplate of the motor. Observe motor manufacturers start up manual. Still same problem, the load may be too high for the chosen motor. Loosen the gearbox from the load/torque. If it works than the starting torque is insufficient and higher motor power is needed. For mono phase motors, check the starting up condensator and running condensator as well. If nothing helps go to ID 100
004	Gearbox Does Not Start Up	You hear some noise but both motor shaft and gear- box shaft is not turning. You are using driver or frequen- cy inverter.	Please observe the frequency inverters or drivers manual. To see if the problem is on your driver or frequency inverter take out the driver/frequency inverter and make direct voltage supply to the motor according the motors nameplate. Still does not work go to ID 100
005	Gearbox Does Not Start Up	You hear some noise but both motor shaft and gear- box shaft is not turning. You are using braked motor	Please Check the voltage supply and frequency of your electric connection. They must be in accordance with the nameplate of the motor. Observe motor manufacturers start up manual. Be sure that the brake is working. Observe the brake manufacturers manuel. If brake is supplied from YILMAZ observe this manuel for correct brake wiring diagram. If still not work supply the brake with voltage according its nameplate directly. For example 198 V DC. You will hear a clicking noise explaining that the brake is opening. If you hear no noise the brake or rectifier is defect. If you hear the clicking noise the brake is working. You should this clicking noise by your normal electric connection as well. By supplying direct supply to the brake you hear the clicking noise and at same time you supply the motor with direct voltage according to its name plate and still same problem, the load may be too high for the chosen motor. Go to ID 003.

Operating Instructions H Series *Troubleshooting Guide*



ID	Problem	Observation	Remedy
006	Gearbox Does Not Work in Low speeds / Frequencies.	You are using frequency inverter.	For very low speeds the frequency inverters frequency is lower- ing down. For very low frequencies the inverter parameter and motor parameter must be optimise. Also for low speeds the efficiency of the gearbox may vary too much. Specially for worm- gearboxes. The recommended frequency range is 20-70 Hz for worm-gearboxes and 10-70 Hz for Helical Gear Boxes. Use Higher motor power and Frequency inverter or change ratio of gearbox to work inside the recommended range.
007	Gearbox Does Not Start Mornings or After Long Time Stop.	Ambient Temperature is below +5 Celsius	The oil is not in accordance with your working conditions. Change to lower viscosity oils. Observe this manual for using the correct oil. Working in higher ambient temperatures is an other solution if possible. If still same problem you need higher motor power.
008	Gearbox is Heating Up too Much	You are using Worm Gear Box and ambient temperature is lower than +40 Celsius	Measure the surface temp. using a temperature measuring device under full load. If the temp is under +80 Celsius this will make no harm to the gearbox and is normal. All ATEX conforming gearboxes and standard worm gearboxes are designed to work under max. +120 Celsius. If higher than +120 Celsius and using ATEX conforming gear box immediately stop the system and contact YILMAZ REDUKTOR. Go to ID 100. If not ATEX confirming check the oil type and oil quantity/level according your mounting position and check the nameplate mounting position. If nameplate mounting position does not fit the actual position go to ID 100.
009	Gearbox is Heating Up too Much	You are using Helical Gear Box. Ambient temp is lower than +40 Cel- sius	Measure the surface temp. using a temperature measuring device under full load. If the temp is under +80 Celsius this will make no harm to the gearbox and is normal. All ATEX conform- ing gearboxes are designed to work under max. +120 Celsius. If <u>higher than +120 Celsius and using ATEX conforming gear box</u> <u>immediately stop the system and contact YILMAZ REDUKTOR</u> . If not ATEX gearbox the gearbox is designed to work under max. +80 Celsius. If higher than +80 Celsius check the oil type and oil quantity/level according your mounting position and check the nameplate mounting position. If nameplate mounting position does not fit the actual position go to ID 100
010	Gearbox is Heating Up too Much	Ambient Temp is over +40 Celsius	Standard Gearboxes are designed to work under +40 Celsius. ambient temperature. If ambient temp is higher than +40 Celsius special solutions/gearboxes are required. Please contact YILMAZ
011	Gearbox is noisy	Noise is regular continuous	Check Your moving parts for noise. Disassemble the gearbox and run without load. If you still hear the noise motor bearings or gearbox bearings are defect. Change bearings. Go to ID 100
012	Gearbox is noisy	Noise is random	Check Your moving parts for noise. Disassemble the gearbox and run without load. If you hear still the noise the oil may has some particles inside. Change the oil and look for small particles. If metal particles are found the gearbox may have some damage. Goto ID 100

Operating Instructions H Series *Troubleshooting Guide*



ID	Problem	Observation	Remedy
013	Gearbox is noisy	Regular knocking noise	Check Your moving parts for noise. Disassemble the gearbox and run without load. If you still hear the noise one of the gears inside is defect. Go to ID 100
014	Gearbox is noisy	Regular up and down noise	Check the output-shaft connection elements for run out. Take out the output shaft element and run without load. If you still hear the noise one of the gears has run out problem. Go to ID 100
015	Gearbox is noisy	Gearbox is with braked motor and noise is coming from the brake side ran- domly.	Low randomly clicking noise may come from the brake disk which is normal. If noise level is disturbing the brake may be defect or brake clearance is not adjusted. Go to ID 100
016	Gearbox is noisy	You are using frequency inverter and the noise level is changing according your speed.	The frequency inverter parameters are not optimise for the frequency range or motor you are using. Observe the frequency inverters manual. If still same problem change the ratio of gearbox. Go to ID 100
017	Oil is Leaking	Oil Leakage from Seal	If ambient Temp is over +40 Celsius or none stop work over 16 hours please change the top plug with a breather plug. Observe this manual for using breather plug. If this is not your case the seal could be damaged. Go to ID 100
018	Oil is Leaking	Oil Leakage from Plug	If you are using breather plug be sure it is in the correct place. This is the most top plug position according your mounting posi- tion. The plug may be not tight enough. There are some parti- cles under the plug rubber surface. Clean and tighten the plug. If still same problem go to ID 100
019	Oil is Leaking	Oil Leakage from Housing	Observe exactly where the oil is coming out. It could be seal or plug point where it comes out and leaks over the housing. If this is your case go to ID 018/019. If you are sure oil comes out from housing than housing has some micro split / crack. Go to ID 100
020	Oil is Leaking	Oil Leakage from Cover	The sealing liquid under cover is split/defect. Disassemble the cover and put new sealing liquid. Assemble the cover and tighten the bolts. If still same problem go to ID 100
021	Gearbox is mov- ing regularly on its mounting point	You are using Torque Arm	The movement of gear box is because of the run out of the shaft which you assemble the gearbox. This has no bad affect or harm to the gearbox and is normal unless you are using torque arm.
022	Gearbox is mov- ing randomly on its mounting point	You are using Torque Arm	The movement of gear box is because of the run out and clear- ance of the shaft which you assemble the gearbox. Check the clearance of the assembling shaft and the clearances on your machine. This has no bad affect or harm to the gearbox unless you are using torque arm.
023	Motor is heating up	Motor is running over its nominal current	The motor power is not enough or some overload to the motor is possible. The motor may be defect. Go to ID 100
023	Motor is heating up	Ambient is dusty	Check the motor Fan Hub and rips. They must be free of dust. If you are using forced external fan, check if it is working. If you are using frequency inverter in low speeds and you do not have forced external fan, you may need forced external fan. Go to ID 100

Operating Instructions H Series *Troubleshooting Guide*



ID	Problem	Observation	Remedy
024	Motor is running but Gear- box shaft does not turn	Scratching noise comes out	Some part (key, gear) may be defect inside gearbox. Go to ID 10
025	Gearbox Housing is Defect	You are using chain drive or pinion gear	The radial load or polygon effect of the chain may have caused the damage. Check also if the assembly bolts are loosened or the plate you assemble the gearbox is rigid enough. Check if you are using the correct diameter of chain drive and you are not exceeding max. allowed ra- dial load. Check the position of your output element and re-calculate your radial load and check if this fit to the maximum allowed radial load. Go to ID 100
026	Output Shaft is Defect	You are using chain drive or pinion gear	The radial load or polygon effect of the chain may have caused the damage. Check also if the assembly bolts are loosened or the plate you assemble the gearbox is rigid enough. Check if you are using the correct diameter of chain drive and you are not exceeding max. allowed ra- dial load. Check the position of your output element and re-calculate your radial load and check if this fit to the maximum allowed radial load. Go to ID 100
027	Gearbox is stopping too late	You are using braked motor	Please check the wiring diagram of the brake. There are two different kind of brake wiring diagram. The standard gearbox delivered from our factory is set to delayed brak- ing. For sudden braking check the wiring diagram.
028	Gearbox is starting too late	You are using braked motor	For fast opening of big brakes (over 100 Nm), you may need shock transformers which is supplied by YILMAZ. Go to ID 100
100	Service Required	No self solution found	Please contact YILMAZ REDUKTOR Service point. See on the back side of this manual. Changing mechanical parts of gearbox can only be done by YILMAZ REDUK- TOR or with information of YILMAZ REDUKTOR. Any change without informing YILMAZ REDUKTOR will can- cel the warranty, manufacturer declaration and YILMAZ REDUKTOR will take no responsibility.

12- Disposal

If your product is no longer of use and you wish to dispose it, refer to the instructions here. If you have any questions regarding ecological disposal methods, please consult our service points given on the backside of this manual.

12.1- Disposal of Oil

Lubricants (oil and greases) are hazardous substances, which can contaminate soil and water. Collect drained lubricant into suitable receptacles and dispose of it according to the valid national guidelines.

12.2- Disposal of Sealing

Remove the sealing rings from the gear reducer, and clean them of oil and grease residues. Dispose of the sealing as composite material (metal/plastic)

12.3- Disposal of Metal

Divide up the remainder of the gear reducer into iron, aluminium, non-ferrous heavy metal if possible. Dispose of it according to the valid national guidelines.

Appendix



Warranty Conditions:

1. The geared motors and gear units are warranted for two year except the electric motor. For motor warranty please refer to the manual of the electric motor manufacturer or the warranty document of the motor manufacturer. This warranty is valid only if the gearbox is assembled and started up according our operating instructions and is used under the allowed conditions for the appropriate gearbox type in our catalogue. Special Gearbox parts made according customer request are not covered by this warranty.

2. The warranty time starts from the start up time written on the warranty document and last for two years. If the start-up time is more then three months after the billing time, the total warranty time is limited to 27 months starting from billing time. If the warranty document is not send to our company after start-up, the total warranty time will be limited to 24 months after the billing time.

3. Any time during the warranty for maintenance, repair or change will be added to the warranty time. This time starts from the date which the company or representative was made aware of the problem and ends on the date of the re-start-up.

4. If the product fails to operate because of a manufacturing or assembly failure during the warranty time, the product will be repaired free of charge.

5. If the product fails to operate because of a manufacturing or assembly failure during the warranty time and it is not possible to repair it, the product will be changed with a new one according to the report from our service department mentioning that the hazard can not be repaired.

6. Costumers must inform the manufacturer if there are some problems after the service and repair of the failed product.

7. The extra costs like stopped plant, physical or mental injuries etc. by the costumer side are not covered by this warranty except the product itself.

YILMAZ REDUKTOR San. ve Tic. A.S. Head Office: Maltepe Gumussuyu Cad. Bestekar Medeni Aziz Efendi Sok. No:54 P.K.34020 Topkapi/Istanbul-TURKEY Phone: +90 (0) 212 567 93 82/83 , Fax: +90 (0) 212 567 99 75 Factory : YILMAZ REDUKTOR Sanayi ve Ticaret A.S. ATATÜRK Mah. Lozan Cad. No:17 P.K.34522 Esenyurt-İstanbul- TURKİYE Telephone: +90 (0) 212 886 90 01 (8 line) , Fax: +90 (0) 212 886 54 57



Warranty Decleration and Instruction Manual Receipt Form

YILMAZ REDUKTOR products are warranted for **2 (Two)** years covering all parts and materials used in products and their production errors unless they are started-up and used according our service manual and is not modified or disassembled without an acknowledgement from our company.

The warranty covers all costs like repair, service, spare parts etc. and no charge will be asked under any name. The time for repair, service will be added to the warranty time.

For detailed warranty conditions please refer the back side of this page.

<u>Serial No:</u> Type:

Manufacturer:

Company: YILMAZ REDUKTOR Sanayi ve Ticaret A.S.Address: ATATÜRK Mah. Lozan Cad. No:17 P.K.34522 Esenyurt-Istanbul- TURKIYETelephone: +90 (0) 212 886 90 01 (8 line)Fax: +90 (0) 212 886 54 57

Stamp and Signature

Supplier / End User:

With signing this part and sending this back to our company your warranty period will be started and you are accepting that you have received the operating instruction of the product.

Name: Billing Date/ Bill No.: Start-Up Place / Date: Address: Phone - Fax:

Supplier/ End User Stamp and Signature

Service Contact Points:

Main Service Point:

YILMAZ REDUKTOR A.S.

ATATÜRK Mah. Lozan Cad. No:17 P.K.34522 Esenyurt-İstanbul- TURKİYE Telephone: +90 (0) 212 886 90 01 - 6 lines , Fax: +90 (0) 212 886 54 57

Head Office:

Tel: +90 (0)212 567 93 82 (2 line), +90(0) 212 567 06 03, +90(0) 212 567 40 78 +90(0) 212 567 04 11 +90(0) 212 567 45 07 +90(0) 212 567 00 70 Fax: +90(0) 212 567 99 75 e-mail: yilmaz@yr.com.tr web: www.yr.com.tr

Factory:

Tel: +90(0) 212 886 90 01 (8 line) +90(0) 212 886 50 43 +90(0) 212 886 50 44 +90(0) 212 886 52 82

Fax: +90 (0) 212 886 54 57

e-mail: yilmaz@yr.com.tr web: www.yr.com.tr

Outside Turkey:

Please contact the main service point mentioned above. You will be directed to our nearest service point to your location