BEKANAK

bandsawing machines
SEMI AUTOMATIC
TWIN PILLAR
BANDSAWING
MACHINES

BMSY 540CGH



SERIAL NUMBER

RUNNING VOLTAGE



Manufacturer / İmalatçi : Beka-Mak Makina Sanayi ve Tic. A,ş.

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Warranty

- The firm guarantees the machine described hereby, designed in compliance with all regulations in force, in particular safety and health regulations; the machine has undergone successful testing.
- The warranty covers a period of 12 months. It doesn't cover electrical motors and tools.
- The purchaser is entitled 'replacement of faulty parts'. Shipping and packing costs are at his expense.
- The warranty doesn't cover the parts damaged by falls or careless handling of the machine, incorrect operation, non-compliance with the maintenance rules. Any tampering with the machine, especially with the safety devices automatically expires the warranty and the manufacturer will be freed from any responsibility.
- Any kind of alteration on the machine ends the warranty and the manufacturer becomes free from every kind of responsibility.
- No claim for damages shall be accepted in case the machine lays idle for a long period of time.
- Machine is designed to be run indoors. It is not recommended to run the machine outdoors.

The serial number on the machine is a 'main reference for the warranty', instructions manual, after sale service and identify the machine in case of need.

Important

Upon the delivery of the machine, the consumer must make himself sure that all the devices indicated in the paragraph of the safety manual are present and working correctly. Furthermore, he must mount in conformity with the instructions indicated those devices which are not mounted at the time of delivery to facilitate transport.

When ordering spare parts

It is necessary to state:

- Machine model
- > Serial number and year of production
 - > İtem reference number

Without serial number no spare parts will be delivered

General Information

- The machines are manufactured in compliance with the accident prevention rules in force.
- Strictly comply with the instructions contained in this manual to obtain the best performance from the machine. Strict compliance with the rules contained herewith will ensure optimum results and avoid any inconvenience caused by the non-compliance of operation and maintenance instructions.
- Closely follow the instructions given below to avoid contacting the manufacturer for the problems which can be easily solved..
- If after having strictly compliance with the given instructions, the purchaser still needs the help of our technical assistance service, he must supply all the technical indications necessary to determine the type of problem and/or the parts which are not functioning correctly. This will enable our technical assistance service to intervene quickly and efficiently on the machine.

Copies of the instruction manual may be requested upon indication of the machine serial number.

General Safety Notes

All installation work including the electrical connection must only be carried out by qualified personnel.

The machine must only be operated by a technically trained and experienced operative who is also instructed in 'safety at work' procedures.

Any adjustments, cleaning, repairs or changing of the saw blade must under no circumstances be performed unless the machine is fully isolated from the electrical power supply. Ensure the emergency stop button on the control binnacle is pressed and the power supplies at the mains are disconnected."

The band saw must be regularly inspected and maintained in good serviceable condition. Eye protection, ear protection, gloves and protective clothing must be worn when any of the above procedures are being carried out, as well as when cutting fluid is prepared, introduced or displaced from the band saw machine (the relevant environmental regulations must be observed in case of the use and disposal of cutting fluid etc.)

The band saw must be installed on ground. Observe the permissible floor load. Than the band saw machine has been properly bolt to ground securely.

Allow sufficient working space around the band saw of at least 1 meter. İnstallations of stock roller conveyors require additional space and possibly a lifting mechanism for heavy work pieces.

Always ensure that the working area around the band saw is well lit.

Safety Instructions

- > Be sure that electrical connection is made carefully. To avoid unwanted situations like electrical shock, protect the main supply cable with a holster.
- > Before running the machine, be sure that all of the protections are mounted properly and all the covers are closed.
- > Avoid from smoke and moisture.
- > Please use the parts and equipments which are recommended. Usage of unsuitable parts and materials which are bigger than the capacity of the machine can cause unwanted situations.
- ➤ Check the machine and inform the defects everyday.
- ➤ Don't leave any material after chancing the band.
- > Do not hold the material while the machine is cutting. Always tighten the material by using essential parts.
- > Please pay attention to choose the area of the machine which doesn't include anything that creates difficulties to control the machine
- ➤ Please be sure that the teeth of the band are looking to correct direction.
- Don't leave the band on the ground or any place that is dangerous for other people.
- Be careful when using the machine and keep the working area clean (clean the saw dusts and oil traces)
- Pay attention to security instructions when using the machine.
- Don't wear loose cloths when using the machine.
- Regardless use the protective gloves when using the machine.
- Don't get close too much to the machine when running.
- Before carrying out any cleaning or maintenance procedure, disconnect the machine from main supply.
- In some conditions, noise level can be about 85 db. Band choice and cutting speed is important factor for noise level.
- İllumination is an important factor for security.
- Ratio of coolant liquid is important for obtaining optimum lubrication.
- Never use the machine if you notice any fault of the machine or absence of any part of the machine.
- Control the emergency button at least once a week and be sure that it is working properly.

Definitions

(EN ISO 12100:2010)

User: the person, body or company who has bought or rented the machine and intends to employ it for the uses contemplated.

Operator: the physical person authorized by the user to operate the machine after having been suitable trained on the use and specific risks of the machine...

Authorized person: the skilled person, who is authorized by the user to carry out maintenance or setting-up operation of the machine.

Dangerous zone: anywhere inside and/or near a machine, which the presence of an exposed person represents a risk for his safety and health.

Exposed person: any person who finds himself in dangerous zone, either entirely or partially

Purpose of machine

This machine has been designed to be mainly used by light and medium structural steel industries.

This machine has been designed for the cutting of ferrous material and the other light materials with solid, hollow or cross section. Any other material use differing from the above mentioned materials is to be considered inappropriate and prohibited.

The machine operator must be trained and informed of risks and must have the instruction manual at his disposal.

The operator must not work in the vicinity of the danger zone (cutting area) with any other people.

During the cutting process, the operator must never put hands or use tools in the cutting area

RELATED DIRECTIVES AND STANDARDS

DIRECTIVES

MACHINERY DIRECTIVE- 2006/42/EC

LOW VOLTAGE DIRECTIVE- 2006/95/EC

ELECTROMAGNETIC COMPATIBILITY DIRECTIVE- 2004/108/EC

STANDARDS

EN ISO 13857:2008; SAFETY OF MACHINERY-SAFETY DISTANCES TO PREVENT DANGER ZONES BEING REACHED BY UPPER LOWER LIMBS

EN ISO 4413:20106: HYDRAULIC FLUID POWER - GENERAL RULES AND SAFETY REQUIREMENTS FOR SYSTEMS AND THEIR COMPONENTS

EN ISO 13849-1:2008/AC:2009; SAFETY OF MACHINERY - SAFETY-RELATED PARTS OF CONTROL SYSTEMS - PART 1: GENERAL PRINCIPLES FOR DESIGN

EN 13898:2003+A1:2009/AC:2010: MACHINE TOOLS - SAFETY - SAWING MACHINES FOR COLD METAL

EN ISO 12100:2010; SAFETY OF MACHINERY - GENERAL PRINCIPLES FOR DESIGN - RISK ASSESMENT AND RISK REDUCTION.

EN 60204-1:2006/A1:2009; SAFETY OF MACHINERY - ELECTRICAL EQUIPMENT OF MACHINES - PART 1: GENERAL REQUIREMENTS

Residual Risks								
	Do Not Touch Below Mentioned Moving Or Movable Parts Of The Machine While İt Runs.							
	Mechanical Dangers	Residual Risks						
	There might be the risk of hand/arm incerceration between wheel cover and control panel.	Necessary warnings are mentioned in the manual. There are warning signs on the machine.						
	There might be the risk of hand incerceration between piston hose and piston when the head is down.	There is necessary and enough warnings in the manual. There is warning sign at first part. There is warning sign on the cover.						
3	There might be the risk of hand/arm incerceration between movable vice profile and arm withdraw point.	There is necessary and enough warnings in the manual. Warning sign has been put at related section.						
	There might be the risk of hand/arm incerceration between arm and ear when movable arm is at last point	There is necessary and enough warnings in the manual. Warning sign has been put at related section.						
	There might be the risk of hand/arm incerceration between hydraulic lifting piston pipe and lug support profile, movable arm piston pipe and piston upper connection block during the up and down movement of bow.	There is necessary and enough warnings in the manual. Warning sign has been put at related section.						
	There might be snipping risk between movable vice profile and movable arm	There is necessary and enough warnings in the manual. Warning sign has been put at related section.						

Warning

This chapter outlining the safety devices and norms was drawn up bearing in mind the normal use of the machine as stated in the chapter on the operation of the machine and the adequate preparation of the operators as regards the specific risks linked to the operation of the machine.

If the machine isn't used according to instruction given in the 'purpose of the machine' chapter in this manual, the manufacturer isn't responsible for any damage caused to people and things.

Furthermore, the manufacturer isn't responsible for any damage to people and things and things resulting from the non-compliance with the following warnings.

- A) Adopt all the necessary precautions during loading, calibration, part replacement, cleaning, and repair or maintenance operations to prevent someone else from turning the machine on.
- B) Do not temper with the safety devices and guards on the machine.
- C) Do not remove any of the safety devices and guards on the machine.

Always make sure that safety devices and guards are remounted after their temporary removal for technical reasons ordered by the boss

Connection To The Electrical System

Control panel is mounted on the electric panel. Machine is connected to the main supply in the electrical panel. **R**, **s** and **t** shows the phases, **n** is neuter and **pe** is **grounding**. Connection will be from the 13(I1) klemens which is at right klemens group.

Check the voltage which is mentioned at the first page of the manuel before setting the electrical connection of the machine.

If the cable phase line is correct phase control led lightens in that way it is prevented to motors move on wrong ways. Be sure that the out-put voltage at the power supply is $22 \sim 28$ vdc.

The machine is protected against short circuit with interrupters and against high voltage with thermal relays. Grounding and neutralizing have to be done to protect the machine.

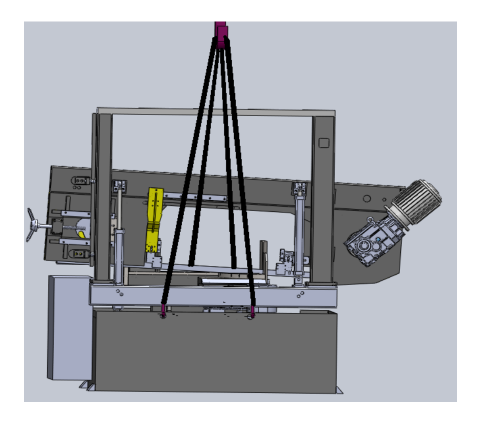
Technical Data

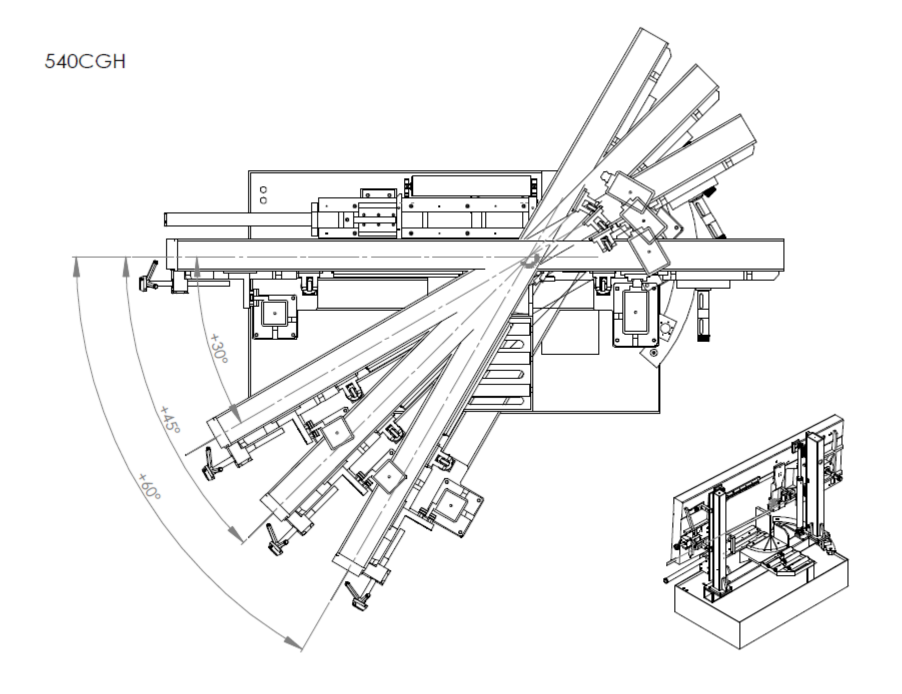
TECNICAL DAT	A/TECHNISCE DA	TEN	BMSY 540CGH
Cutting Capacity Schnittbereich 0°	Round/Rund	mm	540
	Flat/Flach	mm	750 x 540
	Square/Vierkant	mm	540
Cutting Capacity	Round/Rund	mm	540
Schnittbereich	Flat/Flach	mm	600 x 540
+30°	Square/Vierkant	mm	540
Cutting Capacity	Round/Rund	mm	510
Schnittbereich	Flat/Flach	mm	455 x 540
+45°	Square/Vierkant	mm	455
Cutting Capacity	Round/Rund	mm	270
Schnittbereich	Flat/Flach	mm	240 x 540
+60°	Square/Vierkant	mm	240
Main Drive Motor/Ha	uptmotor	kW	4
Hydraulic Motor/Hyd	raulikmotor	kW	1,1
Coolant Motor/Kühlm	ittelpumpe	$\mathbf{k}\mathbf{W}$	0,12
Chip Conveyor Motor	/Spaneförderer	kW	0,25
Cutting Speeds/Schnit	tgeschwindigkeit	m/min	20 - 100
Band Dimensions/Sage	ebandabmessung	mm	6000 x 41 x 1,3
Working Height/Arbei	itshöhe	mm	695
Weight/Gewicht		Kg	2210
	Length/Länge	mm	3100
Dimensions/Masse	Width/Breite	mm	1150
	Height/Höhe	mm	2130

Transportation And Carrying Of Machine Important

Carry well-balanced with a strong rope which will be hooked to carrying rings.

Bekamak may change the properties of the product without notice.





Statement of Noise

Conditions for measurement

Tested Machine: BMSY 540CGH - Blade size: 6000 x 41 x 1,3mm

Material in use: ø250 Solid Material

A Nominal sound pressure level in warehouse

Lpfa,1m=77db(a) Coefficient of uncertainty k:4 db (testing appropriate to en 11202)

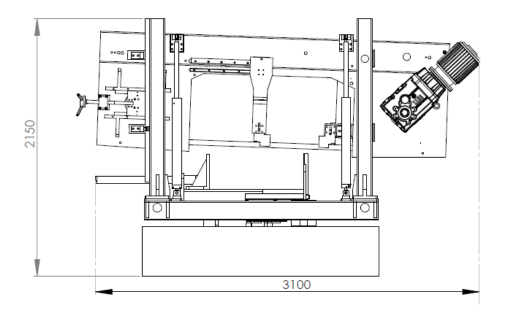
A nominal sound power level

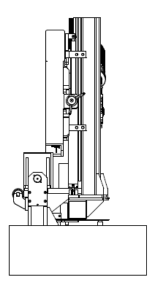
Power level lwa=69,7db(a) (mesaured value)

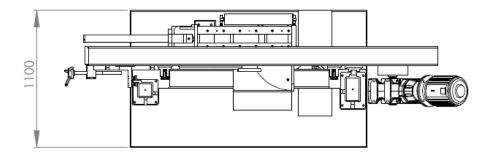
Coefficient of uncertainty k:4 db (testing appropriate to en iso 3476)

Values for noise are level of issue and it doesn't state it's on safe working level. Even there is a connection betweeen issue and exposure levels, this can not be used safely to decide if advanced precautions are needed. Factors that effect the real level of exposure that effects work force are depending on featuress of warehouse, (other sources of noise, other works nearby, and quantity of machines) including exposure time

Allowed level of exposure may change from country to another. Beside these, this information lets the operator to consider the dangers and risks.

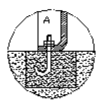






Fixing

Area that machine will be fixed should be flat and bowless. Machine base should be placed properly, linear and diagonal way. Get the machine to balance with 4pcs m12 screws that are on the legs, you should fix it with ø13 steel pins.

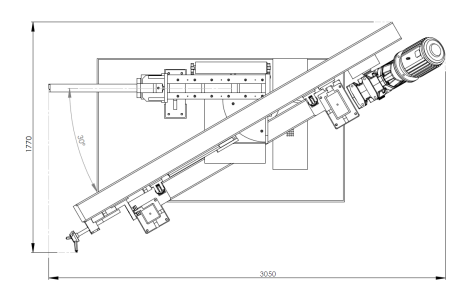


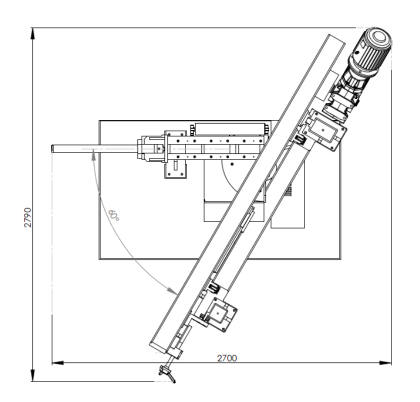
Balancing The Machine

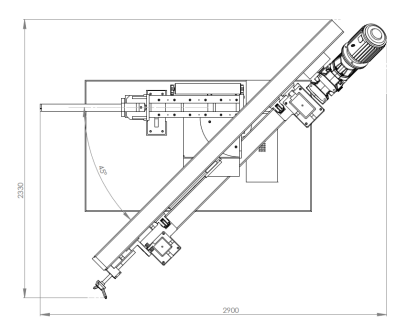
balancing the machine can be achieved by using the height adjustable screws. The machine must be balanced on both directions.

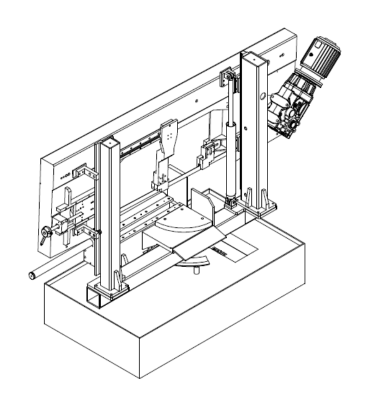
Important: balance of the machine is one of the most important factors for the correct working of the machine.











OPERATING INSTRUCTION





SPEED CONTROL POTMETER: CONTROLS THE INVERTER TO ADJUST THE TURNING SPEED OF BLADE



EMERGENCY STOP BUTTON:PREVENTS ACCIDENTS AT UNEXPECTING SITUATIONS.



START BUTTON: START THE CUTTING



STOP BUTTON: STOPS THE CUTTING



Signal button: Power supply off/on



COOLANT BUTTON : IT IS USED TOL ET THE COOLANT LIQUID FLOW.



BOW UP BUTTON: MOVES THE BOW UP MANUALLY AND STOPS CUTTING.



BOW DOWN BUTTON: MOVES DOWN THE BOW MANUALLY.



START (READY) BUTTON: ENERGISES POWER CIRCUIT OF THE MACHINE



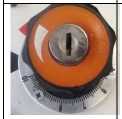
VICE PRES BUTON:IT IS USED TO PRESS THE MATHERIAL



BLADE TIGHTENING BUTTON: TIGHTEN THE BLADE.



TOP CLAMPING
SELECTOR(OPTIONAL): THIS OPTION
IS FOR TIGHTENINK THE MATERIAL
VERTICALLY FOR BUNDLE CUTTING



ADJUSTING DOWN FEED SPEED: THIS VALVE IS
USED TO SET DOWN FEED SPEED AFTER ADJUSTING
THE CUTTING PRESSURE. SPEED ISCHANGED BYB
OBSERVING CHIPS COMING OUT FROM CUTTING
MATERIAL. AT ADEQUATE SPEED CHIPS ARE
CLEAN AND UNBURNED.



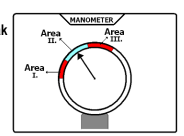
ANGLE DISPLAY: DISPLAYS THE POSITION OF BOW IN DEGREES BETWEEN 0° AND +60°

The indicator of manometer must be in the green area (area ii). If the indicator is in one of the red area, this means that the tension of the blade is not in the acceptable level and it may cause unwanted results.

Area : this shows that the tension of the blade is less than it must be. Adjust the blade tension.

Area II: this shows that the tension of the blade is normal

area III: this shows that the tension of the blade is more than it must be. This may break the blade. Reduce the tension.



HYDRAULIC VICE:40 BAR

HYDROMECANIC BLADE TENSION: 300 BAR

HYDRAULIC BLADE TENSION:40 BAR

MAIN MOTOR: 40 BAR



Microspray (optional):

To enchance more qualified cutting procudure and to protect saw blade microspray system is applied instead of coolant liquid system. To coolant the blade pulverised microspray oil and pressured air is sprayed via the nozzle on the saw blade. Oil level can be traced from indicates of min.- max. On oil contanier. Oil amount, air amount, lubrication sequence can be adjusted from device.

Air pressure : min.4, max6 bar

Oil spesifications: kt/2000

Manual Cutting Operation

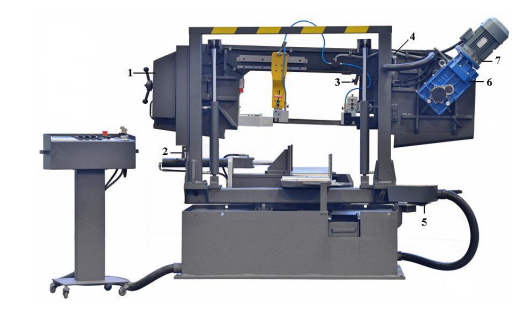
- 1-Add coolant to the tank
- 2-Check level of hydraulic oil(iso 46)
- 3-Switch on main switch
- 4-See energy on light on the control pannel
- 5-If there is no light change places of input phases
- 6-Press machine ready button



- 7- ********** Push bow up till it's enough for material to be cut
- 8-Open the vice by turning the related button.
- 9-Place the material. Adjust the length to be cut by lean shaft and close vice jaws and fix the material.
- 10-The saw will not start up unless the material is not clamped wit appropriate pressure.
- 11-Start the saw by pressing start button.
- 12-Determine the appropriate saw cutting speed and turn on the coolant according to your need.
- 13-Due to the material detection sensors on the machine approached to the material fastly and then passes to the speed which is adjusted by the valve.
- 14-When the machine runs to the cutting speed, the coolant starts as well.
- 15-Cutting speed of the machine should be adjusted according to the material and chip after cuttong process. For example; if the chip is burnt after the cutting that means the speed is too fast. That is not proper for the machine and the blade.
- 16-After cuttong process the balde will rise up and stop automatically.
- 17-The same should be done for the second cuttng.
- 18-During the time there might pile up chip infront of the sensors, this might cause working problem to the machine; to aviod that, the wheel covers should be opened regularly and chip should be cleaned.

Sensor Parts

- (1)Blade broken pressure switch: this switch stops the main motor when the blade is broken and provides protection of the operator and the machine from the damages that a broken blade can cause.
- (2)Lower limit switch: this limit switch stop the main motor and starts the bow's upwards movement.
- (3)Laser: It is used as a marker for indicating first touching point of the blade to material.
- (4) Maximum switch: this switch sets the top point that bandsaw reaches.
- (5) Digital Angle Encoder: It is using for reading the angle of bow.
- (8)Fotocell: this switch starts the main motor when the blade approaches to the material about 30 mm after the bow begins going down when start button is pressed. And in manual use, this switch stops the movement before the bow crashes to material when the bow is going down.
- (9)Protection cover switches: this switch stops the machine if any cover is open.
- 1- Blade Broken Pressure Switch
- 2- Lower Limit Switch
- 3- Lazer
- 4- Maximum Switch
- 5- Dijital Encoder
- **6- Wheel Reductor**
- 7- Wheel Motor
- 8- Protection Cover Switcher
- 9- Fotocell





MACHINE MAINTENANCE INSTRUCTIONS

1)Daily Maintenance

1) Clean the chips behind the wheels.



1.2 b) Chip conveyor cover.



1.2 d) How to remove the chips from oil tank.



1.2. a) How the chip conevyor removes the chips



1.2 c) Coolant oil tank



1.3) Clean the chips from the vice block



1.4) Lubricate the upper clamping blocks.



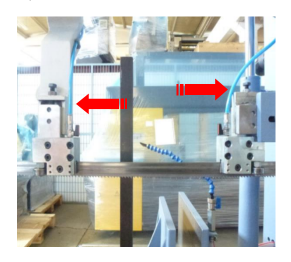
1.5) Clean the vice clamping shaft.



1.6) Lubricate the vice clamping shaft.



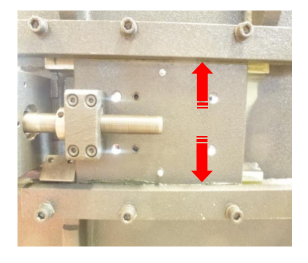
1.7 a) Coolant hoses



1.7 b) How to air the hoses mentioned above.



1.8) How to clean the tensioning rails



1.9) The manometer should be at 43 bars.

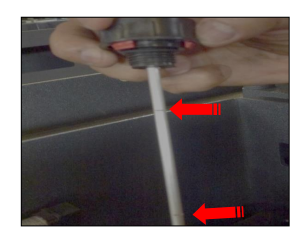


2) Weekly maintenace

2.1) Check the gearbox oil level (no 90)



2.2) Hydraulic oil tank oil level should ve between upper and lower levels. No 46



2.3) Remove the chips from the tank with shovel.



2.4) New type coolant case.

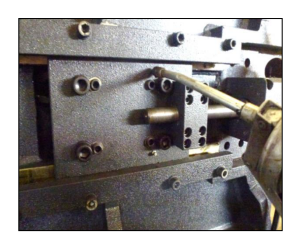


3) Monthly maintenance

3.1. Lubricate the front and drive wheels as shown.



3.2. Lubricate the tensioning sledge as it is shown.



3.3. Lubricate the movable arm part shown.



3.4. Lubricate the linear sledge



3.5) Check the chip brush.



3.6) Check the wheel bolts.



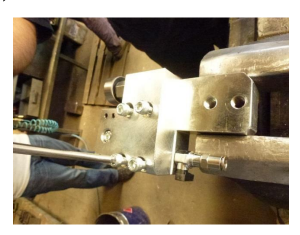
4) 6 Months Maintenance

Changing the bearings

4.1) Remove the carbide block



4.2) Remove the bolts.



4.3) Remove the (6202 2RS) bearing by hand.



4.4) Remove the inner pin of bearing. Put a new one.





4.5 Place the eccentric shaft to the hole.



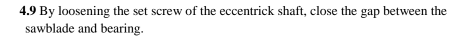
4.6 Fix the shaft by tightening the set screw.



4.7Put on the block cover and fix it with help of 4 bolts.



4.8 Mount on the carbide block.



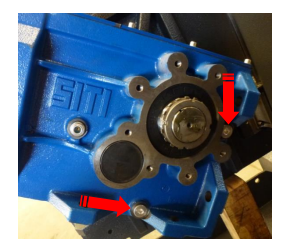


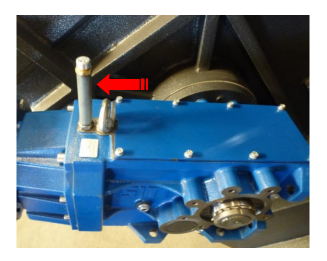


5) Annual maintenance

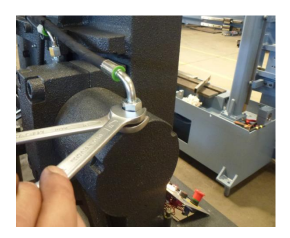
5.1 Empty the oil from marked points.

5.2 Remove the pointed pin and add 9,3 lt. Shell, Ip, Esso etc. Oil.

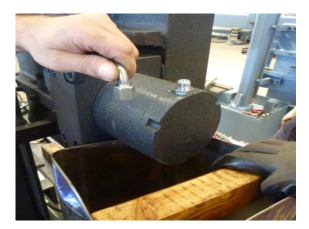




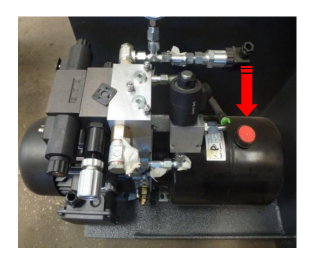
5.3 Remove the bolt by using a wrench



5.4 Remove the hose, start the tensioning and motor from control panel and drain the oil into a tin box.

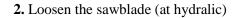






CHANGING THE SAWBLADE

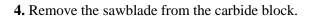
1. Loosen the sawblade (at mechanical machine)







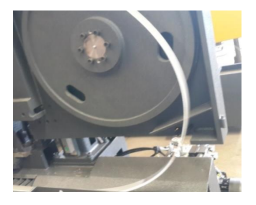
3. Remove the sawblade from the wheel.



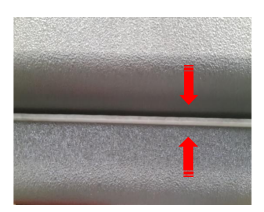




5. Change the blade with new one.



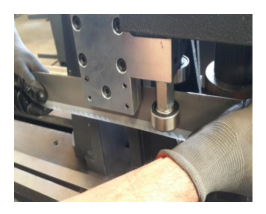
7. Place the sawblade.



6. Place the balde to the wheel.



8. Place the carbide blocks.



9. Place the sawblade between the carbide blocks straightly.



10. By using image 1 you may tighten the sawblade at mechanical machines and with 2 you may the hydraulical machines.



Şekil:1



Şekil:2

Filling up coolant

Coolant and water fixture should be used for cutting steel. Do not use cooant for cutting casting material. At periods (at least once a month) the coolant should be emptied and dreg should be cleaned. If the coolant oil is not enough, add to coolant tank. (the tank capacity is 20 liter. Coolant mixture rate is 1/10)

With using coolant it prevent to ignition at process area.

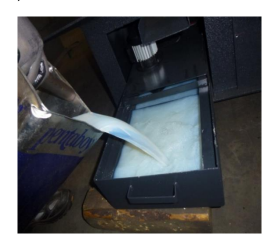
1)Remove the coolant case onto a chock.



3)Add coolant till the marked place.



2) How to add coolant to the coolant tank.



4) Placing the coolant tank.



Cutting Speeds

The machine has two pre-selected cutting speeds of 20 and 100 m/sec. Cutting speeds has to be selected according to the grade and dimensions of the material. If any vibration and/or noise raises from the blade, change the speed.

• All the details about the cutting of various materials and dimensions are given below

CUTTING RECOMENDATIONS

NOTE: THE CUTTING SPEEDS GIVEN BELOW ARE GUIDELINES ONLY

	MATERIAL DESIGNATION	MATERIAL	CUTTING	SPEED	COC	DLANT	
MATERIAL	DIN	NO	SPECIAL	BI- METAL	EMULSION	CUTT	ING OIL
			LG-SUPER			YES	NO
STRUCTUAL STEEL	ST 35 - ST 42	1.0308-	40 - 55	60 - 80	1:10	X	
	ST 350 – ST 70	1.0052-	30 - 45	50 - 70	1:20	X	
HARDENING STEEL	C 10 - C 16	1.0301-	<u>45 - 65</u>	60 - 90	1:10	X	
HARDENING STEEL	14 NICR 14 21 NICR MO 2	1.5752 1.6523	30 - 40 30 - 45	40 - 50 45 - 55	1:10 1:10	X X	
	16 MRCR 5	1.7131	30 - 45	50 - 65	1:10	X	
NITRICTED STEEL	34 CRAL 6	1.8504		20 - 35	1:20	Λ.	X
	34 CR AL NI 7	1,8550		20 - 35	1:20		X
FREE CUTTING STEEL	9 S 20	1,0711	45 - 65	70 - 120	1:10	X	
	C 35 C 45	1,0501-	35 - 55	55 - 75	1:20		X
	41 CR 4	1,7035	35 - 35	40 - 60	1:20		X
HEAT TREATABLE STEEL	40 MN 4	1,5038	35 - 45	50 - 65	1:20		X
	42 CRMO 4	1,7225	30 - 40	35 - 50	1:20		X
	36 NI CR 6	1,5710	30 - 40	50 - 60	1:20		X
	24 NI CR 14 100 - CR 6	1,5754 1.3505	<u> 25 - 35</u>	40 - 60 50 - 65	1:20 1:30		X
BALL BEARING STEEL	100 - CR 6 105 - CR 4	1,3505	25 - 35 25 - 35	50 - 65 50 - 65	1:30	<u> </u>	X
	105 - CR 4 100 - CRMO 6	1,3503	20 - 30	40 - 50	1:30		X
SPRING STEEL	65 SI 7	1,0906	30 - 40	40 - 60	1:30		X
or mind of the	50 CRV 4	1,8159	30 - 40	40 - 60	1:30	1	X
UNALLOYED TOOL STEEL	C 80 W 1	1,1525	25 - 35	50 - 60	1:30		X
UNALLUTED TOOL STEEL	C 125 W 1	1,1560	20 - 30	20 - 35	1:30		X
	C 105 W 2	1,1645	25 - 35	40 - 50	1:30		X
	105 CR 5	1,2060	30 - 40	50 - 60	1:30		X
	X 210 CR 12	1. 2080		20 - 35			X
ALLOYED TOOL STEEL	X 40 CR MO V 51	1,2344	20 - 30	30 - 40	1:30		X
ALLOYED TOOL STEEL	X 210 CR W 12	1,2436		20 - 30	4.00		X
	X 165 CR MP V 12	1,2601	25 20	20 - 35	1:30		X
	56 NICRMOV 7 100 CRMO 5	1,2714 1,2303	25 - 30 20 - 30	20 - 40 35 - 45	1:30 1:30		X
	X 32 CRMOV 33	1,2365	20 - 30	30 - 45	1:30	X	Λ
	S 5-6-2	1,3343	20 - 30	25 - 40	1:30	^	X
HIGH SPEED STEEL	S 5-6-2-5	1.3243		25 - 40	1:30		X
	S 18-0-1	1,3355		25 - 40	1:30		X
	S 18-1-2-10	1,3265		25 - 40	1:30		X
VALVE STEEL	X 45 CRSI 93	1,4718		30 - 40	1:20	X	
	X 45 CRNIW 189	1,4873		30 - 40	1:20	X	
HIGH TEMPERATURE	CRNI 2520	1,4843		25 - 40	1:10	X	
STEEL	X 20 CRMOV 211	1,4922		25 - 40	1:10	X	
	X5 NICRTI 2615	1,4980		25 - 40	1:10	X	
HEAT RESISTING STEEL	X 10 CRAL 7	1,4713		20 - 35	1:10	X	
	X 15 CRNISI 25 / 20 X 10 CRSI 6	1,4841 1.4712		20 - 35 20 - 35	1:10 1:10	X X	
CTAINI DCC AND ACID	X 10 CRSI 6 X 5 CRNI 189	1,4712		25 - 35	1:10	X	
STAINLESS AND ACID	X 10 CRNIMPT 1810	1,4571		25 - 35	1:10	X	
RESISTING STEEL	X 10 CR 13	1,4006		25 - 35	1:10	X	
	X 5 CRNIMO 1810	1,4401		25 - 35	1:10	X	
STEEL CASTING	GS - 38		30 - 40	50 - 60	1:50		X
	GS – 60		30 - 40	50 - 60	1:50		X
CACTION	GG - 16		30 - 40	40 - 50		ļ	X
CAST IRON	GG - 30		30 - 40	40 - 50			X
	GTW - 40		30 - 40	40 - 50		 	X
HICH TEMBED ATUBE	GTS - 65	2 4 6 2 1	30 - 40	40 - 50	1.10	v	X
HIGH TEMPERATURE	NIMONIC HASTELLOY	2,4631 X 2.4972		15 - 25 15 - 25	1:10 1:10	X X	
NICKEL ALLOYS	INCONEL	2,4640		15 - 25	1:10	X	
ALUMINIUM ALLOYS	AL 99,5	3.0255	80 - 300	100 - 700	1:10	^	X
indimition filled to	ALMG 3	3,3535	80 - 300	100 - 700	1:10	1	X
BRONZE / TIN BRONZE	CUSN 6	2,1020	50 - 70	70 - 100	1:50		X
	G - CUSN 10	2,1050	50 - 70	70 - 100	1:50		X
ALUMINIUM - BRONZE	CUAL 8	2,0920	30 - 45	50 - 70	1:30		X
	CUAL 8 FE 38	2,0920,60	30 - 40	40 - 50	1:20	X	
RED BRASS	G – CUSN 10 ZN	2,1086,01	30 - 45	70 - 100	1:50	1	X
	G – CUSN 5 ZN PB	2,1096,01	30 - 45	70 - 100	1:50	 	X
BRASS	CUZN 10	2,0230	80 - 200	100 - 300	1:50	 	X
	CUZN 31 S	2,0490	80 - 200	100 - 300	1:50	<u> </u>	X

Recommendation for Tooth Style and Tooth Pitch Selections for HSS EI-Metal Bandsaws Sandard Toolth

Standard Id	юш	CORNE TOOM	
Material Diameter	Tooth Pitch Tooth Shape	Material Diameter	Tooth Pitch Tooth Shape
< 12mm	14 tp I N	< 25 mm	10/14 tpI 0°
12-30 mm	10 tp I N	2-40 mm	8/12 tpI 0°
30-50 mm	8 tp I N	25-70 mm	6/10 tpI 0°
50-80 mm	6 tp IN	35-90 mm	5/8 tp I 0°
80-100	4 tpI KL.	50-100mm	4/6 tp I pos
110-200	3. tpI KL.	80-200 mm	%tpIpos
200-400	2, tpI KL.	> 200 mm	2/3 tpI pos
>400 mm	1,25 tpI KL.		

Tooth Style Selection

Economies of cutting can be achived by chosing the tooth style or shape correctyle sulled to the being cut.Saving can be made by selectong the best tooth style because of:Faster sawIng,more accurale sawing,longer blade life abd less breakage of teeth, The following four (4) tooth styles are avaible.



Standart Tooth (N)

0° rake angle,fully rounded gulet,general purpose



SkIp Tooth (L)

0° rake angle, low tooth helght, flat gulet-to be used for bitle materials of larger diameters, i.e. bronce, brass, zinc, a luminium gales & rIsers,plastIcs.



Hook Tooth (KL)

10° positive rake angle with wide spacing between tips, deep gulles-suitable for NF-metals, low carbon steell, large diameters.

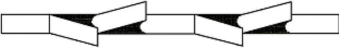


For cuting pipes and shapes

()(nm)	Tooth	Tooth Pitch								
S (mm)	<40	80	100	150	200	300				
5 3	8/12	8/12	8/12	8/12	6/10	6/10				
	8/12	6/10	6/10	5/8	4/6	4/6				
A 12	6/10	5/8	5/8	4/6	4/6	4/6				
5 15	5/8	4/6	4/6	4/6	3/4	3/4				
20		4/6	4/6	3/4	3/4	3/4				
30		3/4	3/4	3/4	2/3	2/3				
5 N (A) 80				3/4	2/3	2/3				

Tooth Set Selection

The purpase of 'sel' In a bandsaw blade Is to provide clearance and to allow the body of the blade to pass freely though the materiall being cut.The sel depends on stock diameter, shape and material to be cut.



Regular or Raker-Set

Is the most widly used setting if consits of a repetitiv patiern with one tooth set the right, the next to the left and the third (the raker)wilhout set.This type of set is best where the material being cut Is uniform size; also used in contour sawing.

Right-LeftSet



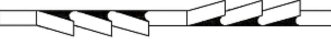
For sofler materials, i.e. NF-metals, plastic&wood.



Group Set

For vibration free sawing of smaller diameters such as pipe tubing and shapes-faster cutting speeds and smoother sufaces.

Wavy Set



	CUTTING SPEED m/min.	D m/min.		BANDSAW / TPI	W / TPI		COOLANT	ANT
MATERIAL	SPECIAL	BI-METAL	25mm	25.50	50.100	100-250	YES	NO
Structural Steel	30.50	50-85	14 R	8 R	4-6R	3-4R/H	×	
Carbon Steel	30.50	50.70	10 R	8 R	4-6R	3-4 H	x	
Cementation Steel	30.70	50-85	10 R	8 R	4-6R	3-4 H	х	
Heat Tratable Steel	30.50	50.70	14 R	8 R	4-6R	3-4 H	х	
CastSteel	30.50	50.70	14 R	8 R	4-6R/H	3-4 H	x	
CastIron	30.50	50.70	14 R	8 R	4-6R/H	3-4 H		x
Cr-Ni Alloys	20-30	30.50	10 R	8 R	4-6R/H	3-4 H	x	
Stainle ss Steel	20	20.30	10 R	8 R	4-6R/H	3-4 H	x	
Cr Vanadium	20-30	30.50	10 R	8 R	4-6R/H	3-4 H	х	
Spee d Steel	20-30	30.50	10 R	8 R	4-6R/H	3-4 H	x	
Bronze (Hard)	20.50	50.70	14 R	10 R	6-8R	4-35		×
Bronze (Mild)	70-85	85	10 R	8 R	6 R	3-6 Н	х	
Cooper	70-85	85	10 R	8 R	8 B	Н9-Е	х	
Brass	82	85	10 R	8 R	6 R	Н9-Е		х
Aluminium	85	85	8.8	9 - 8 5	4 - 6 S	38	х	
Bronze Alloys	50.70	85	10 R	Н 9	3-4H/S	2H/S	х	
Al-Bronze Alloys	20.50	20.85	10 R	8 R	4-6 H	S-3H/S	х	
Plastic	85	85	8.8	9 - 8 5	4-6H	38		x
REGULAR	LAR		HOOK			SKIP		
		,	,	,				Ç





Basic information with technical inquiries

1. Customer - Company:				- Cus	stomer No.:
- Street:					
- City / Postal Co					
,					
2. Currently used	band saw l	blade (e	even competition)	1	
- Quality:				_ _	
- Dimension:					
- Tooth pitch:					
- Machine type:					
4. Using informat	<u>ion</u>				
- Material:		, if ar	nealed, strength	[[N/mm²]
Cross-section:_		[mm] (dimension and	wall thick	ness in case of profiles)
- Clamping:	Single				
	Layer	0	(Layer width		[mm])
	Bundle	0	(Width,	height	[mm])
 Cutting speed _ 		-	-		
 Time per cut 			_[min] (pure cutting t	ime)	
 Current blade lif 	e		[cm² or m²]		
 Vertical machine 	es: kind of fee	ed	O manual fe	ed	
			O hydraulic	feed	
- used cooling lub	oricant:		O emulsion		
			O spray mis	t system	
5. Customer's red	quirement				
O high cutting rate	O max. too	l life	O good cutting so	urface	O none
5. Others / remark	ks_				



I pressostati della serie "F4" permettono la commutazione di un microinterruttore al raggiungimento di un valore di pressione, preimpostabile dall'utilizzatore, agendo sulla vite centrale (protetta da tappo di protezione) nell'esecuzione P3 o intercettando il grano di regolazione posto all'interno dello strumento con una chiave esagonale da 2mm. Ruotando in senso orario il punto d'intervento viene incrementato viceversa viene diminuito.

Caratteristiche Tecniche:

Corpo: esagonale da 24 mm in acciaio con zincatura trivalente

Montaggio: in ogni posizione

Temperatura d'impiego: da - 25°C a + 85°C Frequenza di commutazione: 90 cicli/min Punto d'intervento: regolabile con vite interna Precisione d'intervento: ± 4% del F.S. a 20°C

Valore fisso d'isteresi:

- esecuzioni a membrana ~ 10% del F.S. - esecuzioni a pistone - esecuzioni a pistone Y ~ 25% del F.S.

Peso: 0,05 Kg

Vita Meccanica:106cicli a 70bar(1000 psi) a 20°C

Caratteristiche Elettriche:

- Carico Max: 0.5 Ampère a 250 Volt AC (vedi anche pagina dedicata)
- Contatti in scambio (Comune, NA e NC)
- Attacco elettrico secondo norme DIN 43650 per M2 e M3
- Protezione elettrica secondo norme DIN40050: IP65 per esecuzione M2/M3 IP54 per esecuzione P3/P1

Garanzia: vedi pagina dedicata

Parti di ricambio: vedi pagina dedicata

Disponibile:

- F4_X con parti a contatto fluido Acciaio Inox
- F4_L corpo in ottone
- WF4: vuotostato con campo di regolazione da -0.15 a -0.8 bar

Nota: Certificazione ATEX solo per esecuzioni M2 ed M3





M2

esecuzione

execution

M3

esecuzione

execution





"F4" adjustable pressure switches allow a microswitch commutation once a preset pressure value is reached. The set point is adjusted working on the central screw (P3 execution) or intercepting the regulation dowel situated inside the instrument, using a 2mm hexagonal key (M2 and M3). Rotating clockwise the set point is increased and vice-versa is decreased. Mechanical stops protect both the spring and the micro-switch from over pressurization.

Technical features:

Body: 24 mm hexagonal in zinc-plated carbon steel

Assembly: in every position

Working temperature: from -25°C to +85°C

Switching frequency: 90 cycles/min

Operating point: adjustable using internal screw

Switching accuracy: ± 4% of the end of scale at 20°C

Fixed hysteresis value:

- membrane execution 10% of end of scale - piston execution - 15% of end of scale - Y execution - 25% of end of scale
- Weight: 0,05 Kg

Mechanical life: 106 cycles at 70 bar (1000 psi) at 20°C

Electric Features:

- Maximum load: 0.5 Ampère at 250 Volt AC (see dedicated page)
- Exchange contacts NO and NC (SPDT)
- Electric connection according to DIN 43650 for M2 and M3
- Electric protection according to DIN 40050: IP65 for M2/M3 execution IP54 for P3/P1 execution

Warranty: see dedicated page
Spare parts: see dedicated page

Also available:

- F4 X with fluid connection in AISI316L
- F4_L body in brass
- WF4 vacuum switch with adjustable pressure range

from -0.15 to -0.8 [bar]

Note: Certificate ATEX only for M2 and M3 execution

CE II 3 G/D EEx e T6

			_								
	ESEMPIO D'ORDINE - HOW TO ORDER										
		F4 .		i	t, t	, t_		<u> </u>	/	P1	
	Campo di golazione	Esecuzione	P Max	Materiale del Corpo	Connessione Idraulica	Tipo di Guarnizione	Tipologia Micro Interruttori	Taratura	Condizione	Tipologia Connessione Elettrica	Cappuccio di Protezione
р	witching ressure range	Execution	P Max	Body Material	Hydraulic Connection	Type of Seal	Type of Electric Contact	Preset value	Condition	Type of Electric Connection	Protection Cap
	Bar		Bar					Bar			
R	0,2>2,5	Membrana Membrane	25	X		113625			D		Accessorio a richiesta
S		Membrana Membrane	25	AISI316L	0 1/8" BSP	VITON	G	Indicare	indica taratura	P3 6.3x0.8	indispensabile per proteggere
SM	1>12	Membrana Membrane	150	OTTONE BRASS	1 1/4" BSP	Т	Contatti dorati	il valore <u>se</u> <u>desiderato</u>	in discesa di pressione	Fast-on	lo strumento dallo sporco e
SP		Pistone Piston	300	В	2	PTFE	Gold plated contacts	impostato in fabbrica	means falling	M2	dall'umidità (solo tipo
Т	- 5>50	Pistone Piston	300	OTTONE NICHELATO	1/8"BSPT 3	E EPDM	se omesso	Indicate the value	pressure setting	Connettore	P3)
ТМ	3-30	Membrana Membrane	150	NICKEL PLATED BRASS	M10x1	н	indica contatti	if you want	U	Connector 16x16	Accessory on request essential to
٧	10>100	Pistone Piston	300	se omesso indica	1/8"NPT	HNBR	argentati if omitted	the pressure	indica taratura		protect the instrument
VM	10-100	Membrana Membrane	150	Acciaio Zincato	5 1/4"NPT	se omesso indica NBR	means silver	already preset	in salita	M3 Connettore	from dirt, moisture
Z	20>200	Pistone Piston	300	if omitted means	6 1/4"BSPT	if omitted means NBR	contacts	in factory	means rising pressure	Connector 30x30	and to have
Υ	50>400	Pistone Piston	600	zinc plated steel	74 D3P1	means Non			setting		IP54 Protection (only P3 type)

BEKA-MAK

SEMI AUTOMATIC TWIN PILLAR BANDSAWING MACHINES

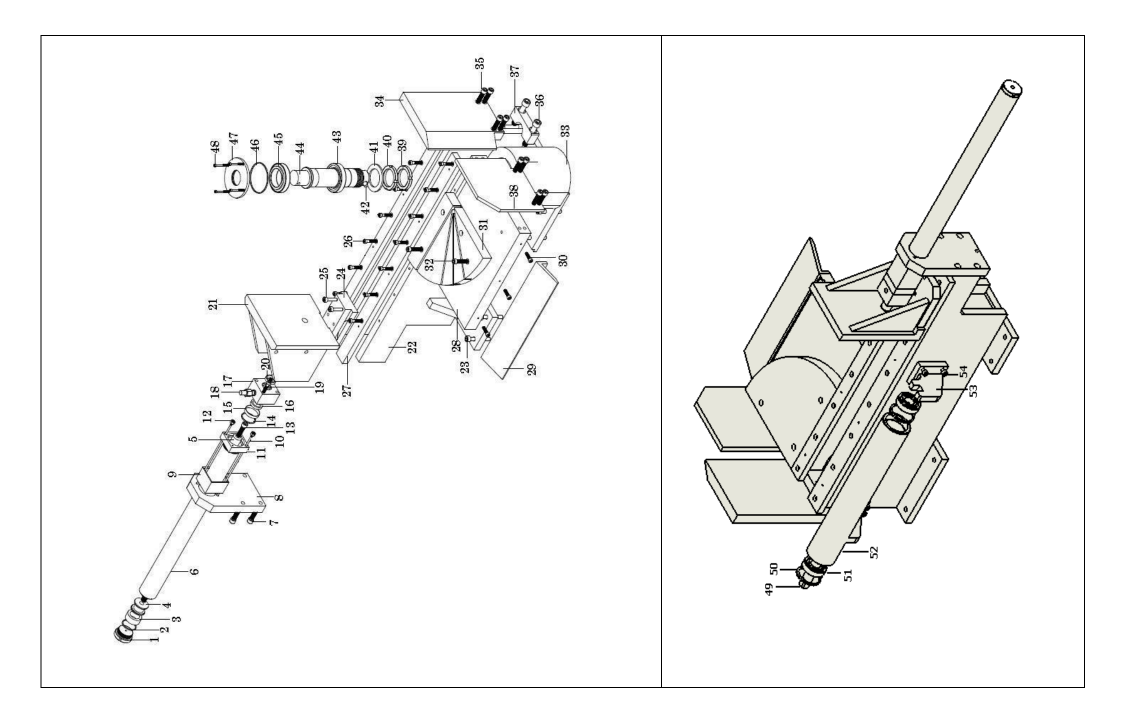
BMSY 540Cgh



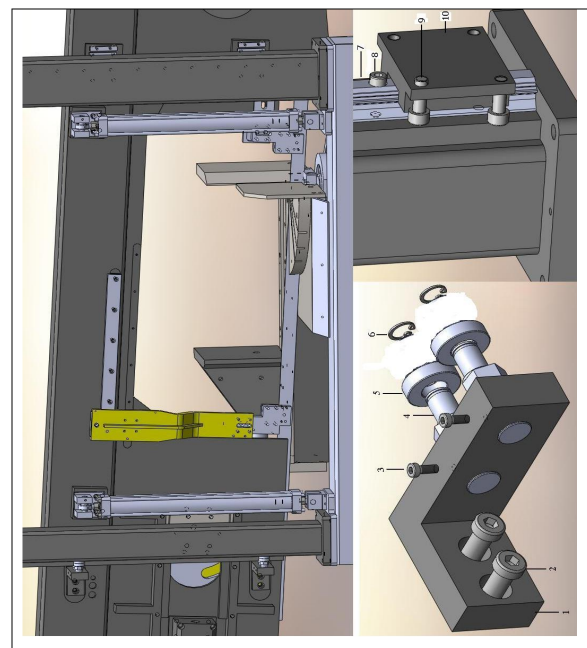
SPARE PART TABLES



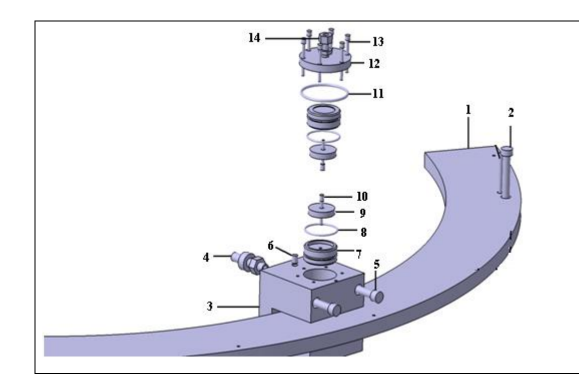




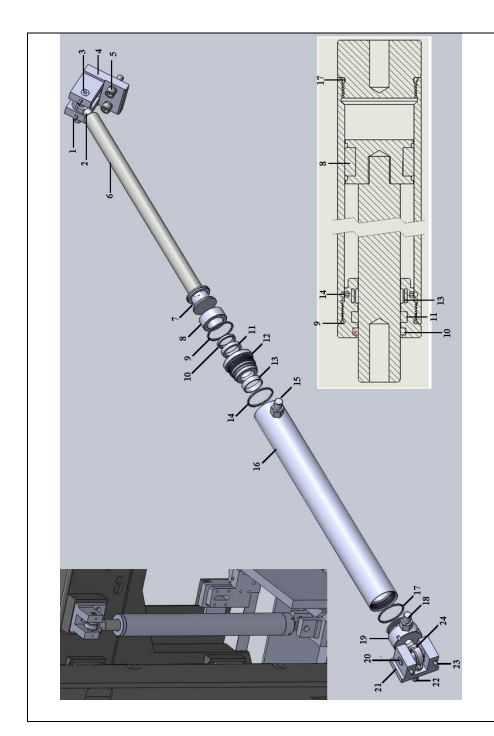
	TURN TABLE ASSEMBLY						
P.N	PART CODE	PART NAME	P.N	PART CODE	PART NAME		
001	540CGH 001.001	PISTON COVER	028	540CGH 001.028	VICE SUPPORT		
002	540CGH 001.002	ORING 49X3	029	540CGH 001.029	CUTTING PLATE (FRONT)		
003	540CGH 001.003	50X34X20,5 SELA SET	030	540CGH 001.030	M8X30 INBUS		
004	540CGH 001.004	PISTON HEADER	031	540CGH 001.031	VICE PLATINA		
005	540CGH 001.005	PISTON SHAFT (Ø30)	032	540CGH 001.032	M12X80 INBUS		
006	540CGH 001.006	PISTON PIPE (50X30)	033	540CGH 001.033	QUARTER BEND		
007	540CGH 001.007	M12X35 INBUS	034	540CGH 001.034	FIXED JAW		
800	540CGH 001.008	PISTON JOINT	035	540CGH 001.035	M12X40 INBUS		
009	540CGH 001.009	70X70X95 PROILE	036	540CGH 001.036	M16X50 INBUS		
010	540CGH 001.010	M8X180	037	540CGH 001.037	SHAFT CONNECTION BLOCK		
011	540CGH 001.011	NUT	038	540CGH 001.038	MOVING JAW		
012	540CGH 001.012	M8 NUT	039	540CGH 001.039	M60X2 AY NUT		
013	540CGH 001.013	M12X35 INBUS	040	540CGH 001.040	M60X2 AY NUT		
014	540CGH 001.014	ORING 49X3	041	540CGH 001.041	WASHER		
015	540CGH 001.015	STRIP 2X10	042	540CGH 001.042	Ø12X70 PIM		
016	540CGH 001.016	OIL SEAL 30X40X8	043	540CGH 001.043	32012 BEARING		
017	540CGH 001.017	PISTON BEARING	044	540CGH 001.044	MOVING SHAFT		
018	540CGH 001.018	Ø8 1/4 REKOR	045	540CGH 001.045	32012 BEARING		
019	540CGH 001.019	M8X70 INBUS	046	540CGH 001.046	ORING Ø100X3		
020	540CGH 001.020	DUST SEAL 30X36	047	540CGH 001.047	COVER		
021	540CGH 001.021	MOVING JAW	048	540CGH 001.048	M6X15 INBUS		
022	540CGH 001.022	VICE BODY	049	540CGH 001.049	M10 SOMUN		
023	540CGH 001.023	M14X50 INBUS	050	540CGH 001.050	SEGMENT 471/30		
024	540CGH 001.024	VICE MOVEMENT NUT	051	540CGH 001.051	BEARING 6306		
025	540CGH 001.025	M10X40 INBUS	052	540CGH 001.052	PISTON PIPE		
026	540CGH 001.026	M10X30 INBUS	053	540CGH 001.053	CONNECTION FLAT		
027	540CGH 001.027	SLEDGE PLATE	054	540CGH 001.054	M10x40 INBUS		



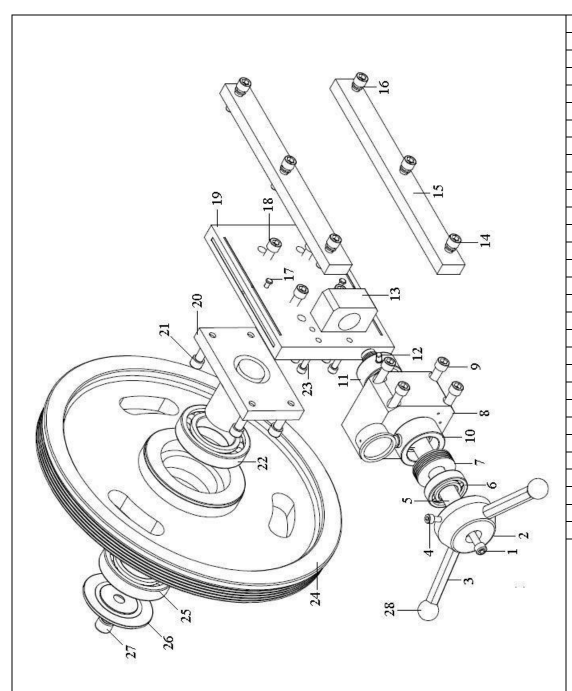
	LINEAR SLEDGE GROUP					
PART NMR	PART CODE	PART NAME				
001	540CGH. 002.001	AXIS PLATE				
002	540CGH. 002.002	M12X30 IMBUS				
003	540CGH. 002.003	M6X10 SESTKUR				
004	540CGH. 002.004	EXCENTRIC SHAFT FOR BEARING				
005	540CGH. 002.005	BEARING 6306				
006	540CGH. 002.006	SEGMENT 471/15				
007	540CGH. 002.007	LINEAR SLEDGE				
800	540CGH. 002.008	M12X45 INBUS				
009	540CGH. 002.009	M12X45 INBUS				
010	540CGH. 002.010	GUIDEWAY				



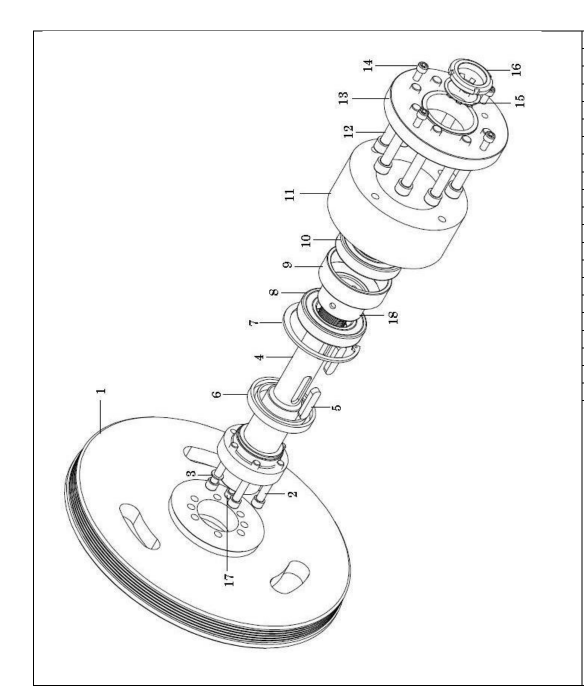
	LOCKER ASSEMBLY						
PART NMR	PART CODE	PART NAME					
001	540CGH. 003.001	DEGREE ADJUST FLAT					
002	540CGH. 003.002	M12X35 INBUS					
003	540CGH. 003.003	LOCKING FLAT					
004	540CGH. 003.004	1/8" REKOR					
005	540CGH. 003.005	M8X110 INBUS					
006	540CGH. 003.006	STOPPER					
007	540CGH. 003.007	WHEEL					
800	540CGH. 003.008	OIL SEAL 35X45X6					
009	540CGH. 003.009	BRASS					
010	540CGH. 003.010	M5X15 INBUS					
011	540CGH. 003.011	O-RING 47,63X3,53					
012	540CGH. 003.012	COVER					
013	540CGH. 003.013	M6X20 INBUS					
014	540CGH. 003.014	Ø8 1/4 REKOR					



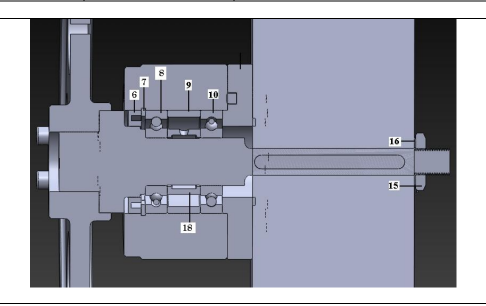
UPPER PISTON ASSEMBLY						
PART NMR	PART CODE	PART NAME				
001	540CGH. 004.001	M6X10 SESTKUR				
002	540CGH. 004.002	HELGES				
003	540CGH. 004.003	Ø20X68 PIN				
004	540CGH. 004.004	UPPER CONNECTION BLOCK				
005	540CGH. 004.005	M12X40 INBUS				
006	540CGH. 004.006	PISTON SHAFT (Ø36)				
007	540CGH. 004.007	PISTON HEADER				
008	540CGH. 004.008	63X47X20,5 KOMPACT SET				
009	540CGH. 004.009	ORING 58X3				
010	540CGH. 004.010	DUST SEALS 36X44				
011	540CGH. 004.011	OIL SEALS 36X46X8				
012	540CGH. 004.012	PISTON UPPER COVER				
013	540CGH. 004.013	BAND 2X10				
014	540CGH. 004.014	ORING 58X3				
015	540CGH. 004.015	Ø8 1/4" JOINT				
016	540CGH. 004.016	PISTON PIPE 50X60				
017	540CGH. 004.017	ORING 58X3				
018	540CGH. 004.018	Ø8 1/4" JOINT				
019	540CGH. 004.019	LOWER COVER				
020	540CGH. 004.020	Ø20X68 PIM				
021	540CGH. 004.021	LOWER CONNECTION BLOCK				
022	540CGH. 004.022	M10X30 INBUS				
023	540CGH. 004.023	M6X10 SESTKUR				
024	540CGH. 004.024	HELGES				

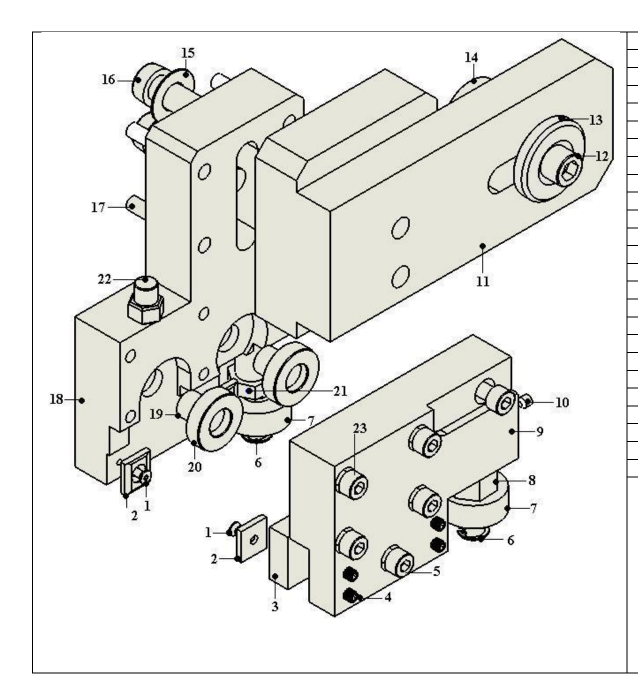


TENSIONING ASSEMBLY		
PART NMR	PART CODE	PART NAME
001	540CGH. 005.001	M8X30 INBUS
002	540CGH. 005.002	HANDLE
003	540CGH. 005.003	HANDLE SHAFT
004	540CGH. 005.004	M8X30 SETSKUR
005	540CGH. 005.005	TENTIONING SHAFT
006	540CGH. 005.006	51205 BEARING
007	540CGH. 005.007	WASHER(6 PIECES)
800	540CGH. 005.008	TENSIONING BLOCK
009	540CGH. 005.009	M12X110 INBUS
010	540CGH. 005.010	MANOMETER 400 BAR
011	540CGH. 005.011	RING
012	540CGH. 005.012	Ø8X30 PIN
013	540CGH. 005.013	CONNECTION BLOCK
014	540CGH. 005.014	M10X40 INBUS
015	540CGH. 005.015	TENSION BLOCK FLAT
016	540CGH. 005.016	Ø10 RONDEL
017	540CGH. 005.017	M8X1 GREASE UNION
018	540CGH. 005.018	M10X25 SETSKUR
019	540CGH. 005.019	TENSIONING SLEDGE
020	540CGH. 005.020	WHEEL CONNECTION PLATE
021	540CGH. 005.021	M12X45 INBUS
022	540CGH. 005.022	6212 BEARING
023	540CGH. 005.023	M8X30 INBUS
024	540CGH. 005.024	IDLE WHEEL
025	540CGH. 005.025	6212 BEARING
026	540CGH. 005.026	COVER
027	540CGH. 005.027	M16X30 INBUS(COUNTERSUNK)
028	540CGH. 005.028	KNOB

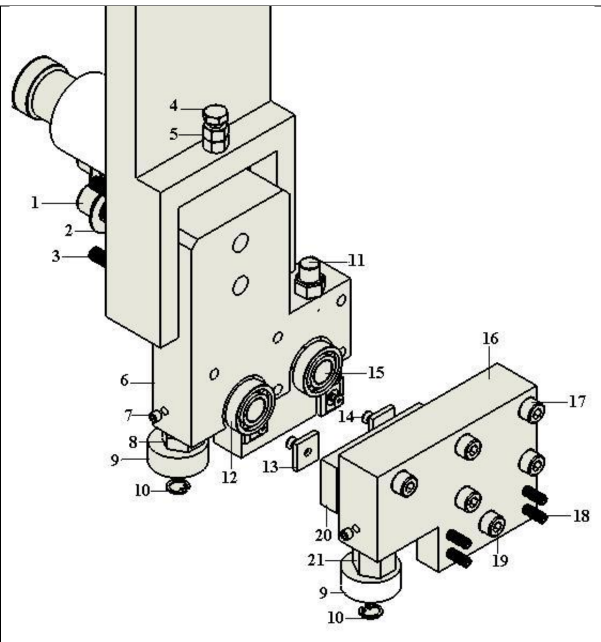


REDUCTOR GROUP			
PART NMR	PART CODE	PART NAME	
001	540CGH.006.01	DRIVE WHEEL	
002	540CGH.006.02	M12X80 INBUS	
003	540CGH.006.03	SPRONG WASHER M12	
004	540CGH.006.04	REDUCER SHAFT	
005	540CGH.006.05	KEY 14X70	
006	540CGH.006.06	SEAL 90X125X13	
007	540CGH.006.07	RING DIN472/125	
008	540CGH.006.08	BEARING NJ 2214	
009	540CGH.006.09	OUTER RING	
010	540CGH.006.10	BEARING RS 6214	
011	540CGH.006.11	BODY	
012	540CGH.006.12	M16X110 INBUS	
013	540CGH.006.13	FLANGE	
014	540CGH.006.14	M10X30 INBUS	
015	540CGH.006.15	MB 10 WASHER	
016	540CGH.006.16	KM 10 NUT	
017	540CGH.006.17	M10X1 GREASE UNION	
018	540CGH.006.18	INNER RING	

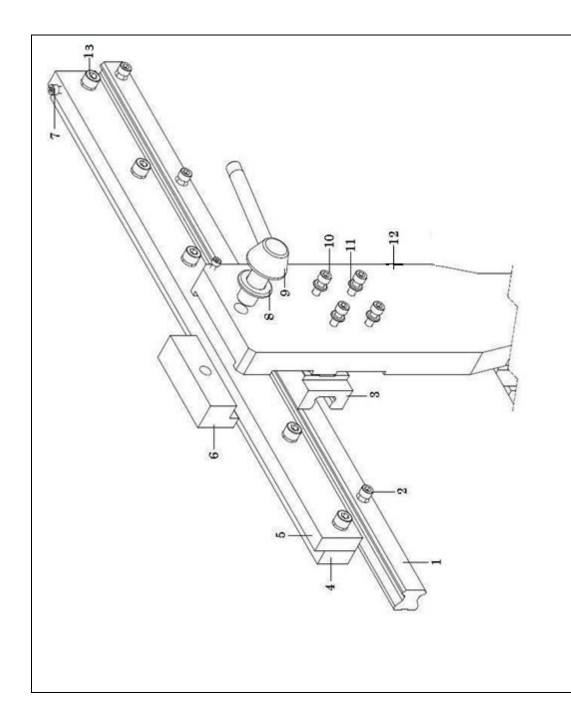




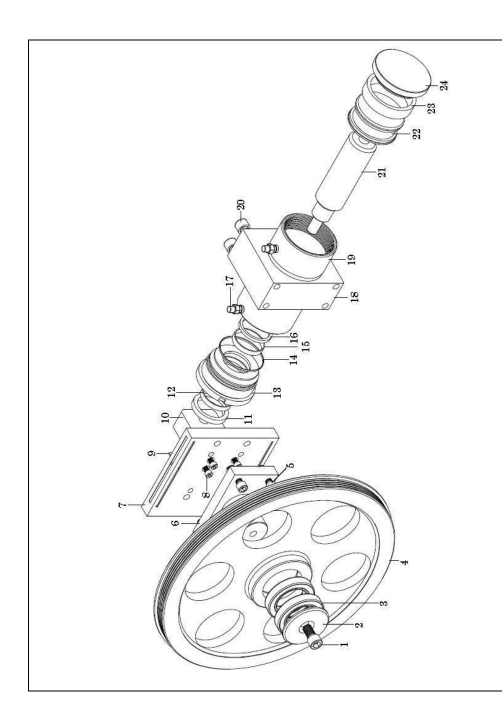
FIXED CARBIDE GUIDE ASSEMBLY		
PART NMR	PART CODE	PART NAME
001	540CGH. 007.001	M4X8 BOLT
002	540CGH. 007.002	CARBIDE BSM-8785
003	540CGH. 007.003	CARBIDE PLATE
004	540CGH. 007.004	M6X10 SESTKUR
005	540CGH. 007.005	M8X35 INBUS
006	540CGH. 007.006	SEGMAN
007	540CGH. 007.007	62202 BEARING
800	540CGH. 007.008	ECCENTRIC SHORT PIN
009	540CGH. 007.009	FIXED CARBIDE BLOCK UPPER
010	540CGH. 007.010	M6 X6 SESTKUR
011	540CGH. 007.011	FIXED CARBIDE BLOCK BASE
012	540CGH. 007.012	M14X50 INBUS
013	540CGH. 007.013	WASHER
014	540CGH. 007.014	FIXING NUT
015	540CGH. 007.015	WASHER
016	540CGH. 007.016	M14X50 INBUS
017	540CGH. 007.017	M10X30 SESTKUR
018	540CGH. 007.018	CARBIDE PLATE
019	540CGH. 007.019	BEARING INNER SHAFT
020	540CGH. 007.020	6202 BEARING
021	540CGH. 007.021	ECCENTRIC LONG PIN
022	540CGH. 007.022	JOINT
023	540CGH. 007.023	M8X35 INBUS



ARM CARBIDE BLOCK ASSEMBLY		
PART NMR	PART CODE	PART NAME
001	540CGH. 008.001	M12X50 INBUS
002	540CGH. 008.002	WASHER
003	540CGH. 008.003	M10X20 SESTKUR
004	540CGH. 008.004	M8X35 BOLT
005	540CGH. 008.005	M8 NUT
006	540CGH. 008.006	MOVING CARBIDE BLOCK LOWER
007	540CGH. 008.007	M6X6 SESTKUR
008	540CGH. 008.008	ECCENTRIC LONG PIN
009	540CGH. 008.009	62202 BEARING
010	540CGH. 008.010	RING 471/12
011	540CGH. 008.011	JOINT
012	540CGH. 008.012	6202 BEARING
013	540CGH. 008.013	CARBIDE BSM-8785
014	540CGH. 008.014	M4X8 BOLT
015	540CGH. 008.015	BEARING INNER SHAFT
016	540CGH. 008.016	MOVING CARBIDE BLOCK UPPER
017	540CGH. 008.017	M8X25 INBUS
018	540CGH. 008.018	M5X40 SESTKUR
019	540CGH. 008.019	M8X15 INBUS
020	540CGH. 008.020	CARBIDE PLATE
021	540CGH. 008.021	ECCENTRIC SHORT PIN

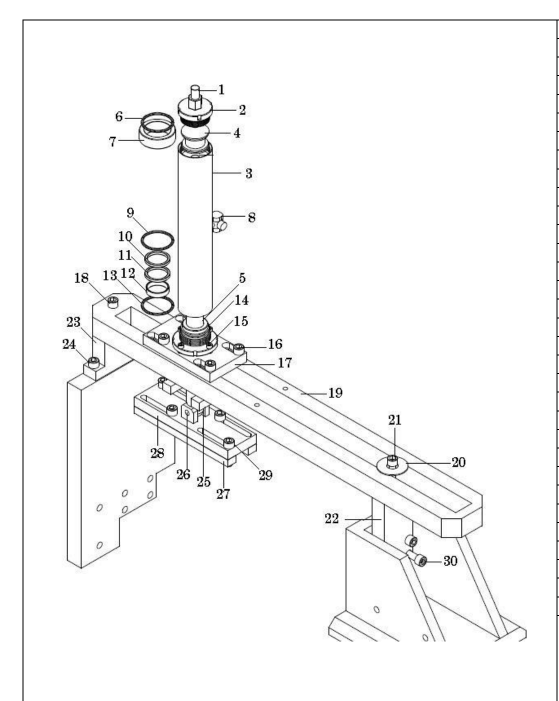


ARM ASSEMBLY		
PART NMR	PART CODE	PART NAME
001	540CGH. 009.01	LINEAR SLEDGE
002	540CGH. 009.02	M6X25 INBUS
003	540CGH. 009.03	LINEER SLEDGE
004	540CGH. 009.04	LOWER FLAT
005	540CGH. 009.05	UPPER FLAT
006	540CGH. 009.06	FXING BLOCK
007	540CGH. 009.07	M5X10 FIXING BOLT
008	540CGH. 009.08	WASHER
009	540CGH. 009.09	HANDLE
010	540CGH. 009.10	M6X20 INBUS
011	540CGH. 009.11	WASHER Ø6
012	540CGH. 009.12	MOVING ARM
013	540CGH. 009.13	M8X35 INBUS



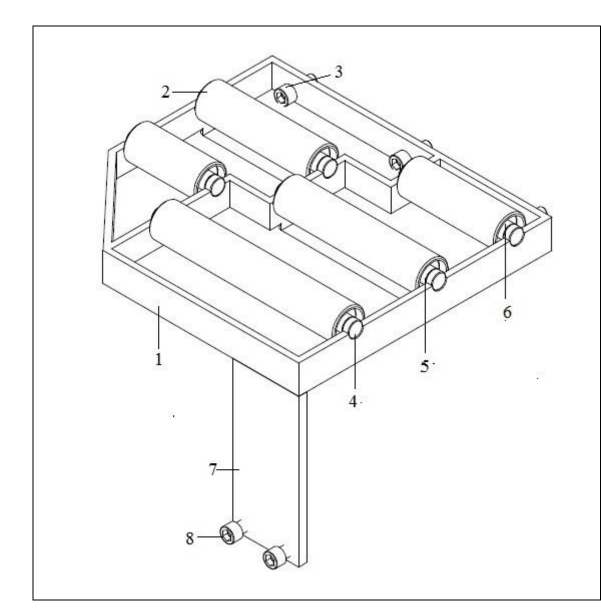
TENSIONING ASSEMBLY (OPTIONAL)		
PART NMR	PART CODE	PART NAME
001	540CGH. 010.01	M16X30 INBUS
002	540CGH. 010.02	COVER
003	540CGH. 010.03	6012 BEARING
004	540CGH. 010.04	IDLE WHEEL
005	540CGH. 010.05	M12X45 INBUS
006	540CGH. 010.06	WHEEL CONNECTION FLAT
007	540CGH. 010.07	SLEDGE
008	540CGH. 010.08	M8X30 IBUS
009	540CGH. 010.09	GREASE UNION
010	540CGH. 010.10	SLEDGE BLOCK
011	540CGH. 010.11	BANT 2X10
012	540CGH. 010.12	DUST SEAL 25X35X7
013	540CGH. 010.13	PISTON HOLDER
014	540CGH. 010.14	O-RING 90X4
015	540CGH. 010.15	BANT 2X10
016	540CGH. 010.16	DUST SEAL 25X33X7,5
017	540CGH. 010.17	Ø8 1/4" REKOR
018	540CGH. 010.18	LEAN PART (INNER)
019	540CGH. 010.19	SHAFT PIPE
020	540CGH. 010.20	M12X90 INBUS
021	540CGH. 010.21	PISTON SHAFT
022	540CGH. 010.22	PISTON HEAD
023	540CGH. 010.23	SEAL SET 100X86X22,4
024	540CGH. 010.24	PISTON COVER (BACK)

OPTIONAL



HYDRAULIC TOP CLAMP ASSEMPLY (OPTIONAL)		
PART NMR	PART CODE	PART NAME
001	540CGH. 011.01	REKOR 1/4"
002	540CGH. 011.02	PISTON COVER (BACK)
003	540CGH. 011.03	PISTON PIPE
004	540CGH. 011.04	PISTON HEAD
005	540CGH. 011.05	PISTON SHAFT
006	540CGH. 011.06	ORING 49X3
007	540CGH. 011.07	KOMPACT SET 50X34X20,5
008	540CGH. 011.08	REKOR 1/8 "
009	540CGH. 011.09	ORING 49X3
010	540CGH. 011.10	DUST SEAL 30X38
011	540CGH. 011.11	OIL SEAL 30X40X8
012	540CGH. 011.12	BAND 2X10
013	540CGH. 011.13	ORING 42,86X3,53
014	540CGH. 011.14	LOWER COVER
015	540CGH. 011.15	INBUS M6X25
016	540CGH.011.16	INBUS M10X25
017	540CGH.011.17	LOWER FIXING PLATE
018	540CGH.011.18	INBUS M16X60
019	540CGH.011.19	TOP CLAMP PLATE
020	540CGH.011.20	WASHER
021	540CGH.011.21	M10X30 INBUS
022	540CGH.011.22	CONNECTION BLOCK
023	540CGH.011.23	FIXED VICE CONNECTION BLOCK
024	540CGH.011.24	M10X30 INBUS
025	540CGH.011.25	MOUNTING PLATE
026	540CGH.011.26	PIN Ø10
027	540CGH.011.27	VICE PLATE (LOWER)
028	540CGH.011.28	VICE PLATE
029	540CGH.011.29	M10X30 INBUS
030	540CGH.011.30	M8X30 INBUS

OPTIONAL



BMSY 540CGH CYLINDER BED MONTAJ		
PARÇA NO	PARÇA KODU	PARÇA ADI
001	540CGH. 012.01	BED
002	540CGH. 012.02	CYLINDER PIPE
003	540CGH. 012.03	M12X20 INBUS
004	540CGH. 012.04	CYLINDER SHAFT
005	540CGH. 012.05	SEGMAN
006	540CGH. 012.06	6005 BEARING
007	540CGH. 012.06	FIXED SHAFT
008	540CGH. 012.06	M12X20 INBUS