









EC DECLARATION OF CONFORMITY

MANUFACTURER

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The undersigned declares that the described products meet the essential requirements of the below mentioned standards as based on Machinery Directive **2006/42/EU**, Low Voltage Directive **2014/35/EU**, Electromagnetic Compatibility Directive **2014/30/EU**

The item of equipments which identified below has been subject to internal manufacturing checks with monitoring of the final assessment by **ŞAHİNLER METAL MAKİNA ENDÜSTRİ A.Ş**

MACHINE DESCRIPTION: Profile and Pipe Bending MachineMODEL: HPK-45

APPLICABLE DIRECTIVES :

2006/42/EU MACHINE SAFETY DIRECTIVE2014/35/EU LOW VOLTAGE DIRECTIVE2014/30/EU ELECTROMAGNETIC COMPATIBILITY DIRECTIVE

APPLICABLE REGULATIONS :

EN ISO 13850:2015; EN 60204-1:2006/A1:2009/AC:2010; EN 61000-6-2:2005; EN 61000-6-4:2007/A1:2011; EN ISO 11202:2010

SIGNED ON BE HALF OF THE MANUFACTURER

NAME	: FERHAN ŞAHİN
POSITION	: General Manager
PLACE/ DATE	: BURSA
SIGNATURE	:





LABELS



DANGER OF ELECTRIC



HERGE



GROUNDING SYSTEM



WORKING VOLTAGE



DANGER



DANGER

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INDEX	Page Nr.
GENERAL NOTES	1
GENERAL WARRANTY TERMS	3
GENERAL SAFETY TERMS	4
TRANSPORTING, LIFTING AND CARRYING	5
TECHNICAL PROPERTIES	6
CAPACITY CHART	7
STANDARD ROLLER DIMENSIONS	8
CHANGING THE ROLLS	9
FOUNDATION AND MAIN DIMENSIONS OF THE MACHINE	10
OPERATING HPK-45 AS HORIZONTAL	12
START-UP INSTRUCTIONS	13
OPERATION	15
MAINTENANCE	18
LUBRICATION	19
PART LIST	20
SPECIAL ACCESSORIES FOR MODEL HPK-45	21
ELECTRIC	





1. Introduction

This User's Manual is absolutely for your safety and is essential for the machine to have a long production life. As long as you keep up with our Manual you will be able to run your machine smoothly and safely. Keep in mind that the machine is designed absolutely to perform maximum safety and for efficient working.

In this Manual you can find instructions and information about:

- > Correct installations of the machine
- > Description of the functional parts of the machine
- Set-up and start-up adjustments
- Correct standard and scheduled maintenance
- > Simple safety regulations and accident prevention.

Therefore, as far as the user's safety is concerned, in this handbook the possible risks connected with machine operation are pointed out as follows:



ATTENTION: Showing the risks of accident, if instructions are not followed.



WARNING: Showing the probable damages to the machine or equipment, if the instructions are not strictly followed.

NOTE: It gives useful information.

It is certainly necessary that the operator should read and understand all the ATTENTION, WARNING notes specified in this Manual before starting with operation of the machine and before any lubrication or maintenance intervention.

On all steps of installation, operation and maintenance safety must be your first concern for the protection of yourself, other users and the service of the machine.

In case of any failure please first refer to this Manual, and then if a solution cannot be found contact first of all the distributor where you purchased our product. Do not forget to refer to the drawings and the numbers for any spare part needed or to define any problem. Make sure you have the serial number and production year of the machine. Our technical staff will make their best to help you in the most convenient way.





2. Transport

Remove any protective crates around the machine and read the instructions on related chapters of this Manual carefully to set up the machine. If the machine is damaged while transport, **immediately take some photographs for insurance** claims.

Take precautions while loading / unloading or moving the machine to avoid any injuries. Refer also to related chapter of this Manual for the best way of handling the machine.

3. Electrical Information

All necessary connection procedure can be found on this Manual. Do not try to connect the machine before reading these procedures and fully understanding the drawings. Have the machine connected by a qualified electric technician. For, as we made clear in the "general conditions of guarantee", under no circumstances installing mistakes, one of which is the electrical connection mistake, can be covered in the guarantee agreement. Always turn off power before making any connections or disconnecting the machine.

4. Maintenance

Your machine is designed and produced to work efficiently and smoothly. To achieve this you should also take care while operating the machine. Regard Maintenance sections to have the longest life from your machine. Try and use original spare parts where necessary and most importantly do not overload the machine or do not make any unauthorized modifications.

5. Safety

Take all precautions possible to avoid any personal injury while using the machine.

Keep in mind to protect the third party people around the machine. Refer to safety

instructions.





GENERAL WARRANTY TERMS

- Your machine is covered by manufacturer's guarantee for a period of **12 months** from the date of purchase against manufacture defects. The warranty period does not exceed 18 months from the date of delivery from the manufacturer's factory.
- Warranty covers only manufacture defective parts and / or components that are reported as "defective" by a Sahinler Technician or the Agent Technician and must be reported to Sahinler in writing by fax or email.
- The manufacturer is responsible for the supply of free of charge spares only and cannot be held responsible for loss of work.
- Shipping and customs fees for the spare part must be paid by the end-user.
- If a technician travel is necessary Sahinler will not charge for labor and workmanship costs but the customer must pay traveling and accommodation charges.
- > A Warranty claim does not relieve the Customer from payment obligations.
- The Customer can not ask or demand any reimbursement of damage nor the Customer will have the right to extend or delay payment obligations nor the cancellation of order and the refunding of damages as the guarantee is given for the defective parts of the machine and not for the job.

Note: All warranty claims must be applied with the Model, Serial Number and the Manufacture Year of the machine.





GENERAL SAFETY TERMS

1. Machine's Safety Accessories and Accident Prevention Terms

- The machine is provided with fixed shelters for the protection of all gears. But some mobile parts, because of their shape for the bending processing cannot be protected within a case. However, safety is guaranteed by the machine features and by the use of "human presence" controls.
- The machine is controlled by means of main switch and speed selection knob. During operation the specified safety distance must always be observed.
- No other persons except for the qualified and well-trained operator should be allowed to use the machine and to be present in the working area of the machine.
- Any damaged or defective connections to the different energy supplies must be replaced.
- All interventions concerning installation, start-up, change of equipment, use, change to the use and the operation, regular maintenance, inspection and periodical maintenance can be performed only after disabling the machine according to relevant chapter of this handbook.
- For any intervention to change the machine's use, please contact to \$AHİNLER METAL MAKİNE ENDÜSTRİ AŞ. previously and ask for their written approval.

2. Abnormal Conditions

In order to avoid unusual working conditions, in the following several recommendations to the operator are listed. Also, do not forget that this machine can be used only in the conditions presented in this operation and maintenance handbook.

- Before connecting the machine double-check electrical connections read the instructions carefully. For, almost 65% of the failure reports we receive are based on either wrong electric connection or use in contradiction to the User's Manual.
- > Avoid the approach of persons to the operator while the machine is running.
- Loading and unloading of the material should be done according to the instructions of this handbook.
- > During the bending process avoid holding material with the hand.
- Never wear garments with loose parts, which may be dragged by the machine parts, long loose hair, necklaces, rings etc.
- Never use goods except for the allowed ones as operational materials.
- > Never run the machine without safety devices.
- > Don't climb on the machine.
- If the customer wants to install on the PK 30 machine a piece of equipment, which has not been supplied by \$AHINLER METAL MAKINE ENDÜSTRI A\$. the compliance with the safety conditions explained here has to be checked.
- > The machine cannot be installed and used in corrosive environments.
- The machine must always be operated with one qualified operator who has the required knowledge to use this machine properly.



TRANSPORTING, LIFTING AND CARRYING

Before preparing the machine for installation and start-up, an accurate visual control is required in order to detect any possible damages occurred during transporting and handling phases.

Your machine is located on a wooden grid and the package is a waterproof plastic cover.

If one or several parts of the machine have been damaged while shipping, the installation of the machine has to be suspended. ŞAHİNLER METAL MAKİNE ENDÜSTRİ AŞ. has to be informed of the unexpected occurrence straight away.

While lifting take care of these points:

- Always lift and carry the machine from the handles.
- Use a steel rope capable of carrying 500 kg.
- Do not forget the Mobil Control Panel.
- Take precautions for handling and lifting.
- Check if the load is properly balanced by lifting it some centimeters.
- Lift the machine, proceeding with care, without sudden accelerations or quick changes of directions.
- Place the machine where it must be installed, lower the machine slowly till it touches the floor.

Figure 1 shows a way of carrying the machine. You can use a crane with hook or a forklift for handling operation.



Attention: Lifting and carrying operations should be carried out by skilled workers, such as truck operator, crane operator, etc. Also, it is necessary to keep in mind that having large safety margins will

provide you efficient working conditions and enable you to take into consideration most of the precautions.



Figure 1





TECHNICAL PROPERTIES

As a superior model in its own class the HPK-45 is equipped with a powerful motor and a low noise reduction gearbox, which gives the machine power to bend with ease. The digital Read-Out (optional) that can be fitted to top roll gives higher accuracy and helps increase the efficiency. By using Mobile Control Panel. HPK-45 F includes foot pedal and an emergency stop you can easily and safely bend the required materials. General Technical Information of HPK-45 is given below.



MODEL: HPK-45				
Shaft Diameters	Ømm	50		
Roll Diameters	Ømm	155		
Working Speed	M/min	4,5		
Motor Power	kW	1,5		
Weight	kg.	400		
Length	mm	1000		
Width	mm	750		
Height	mm	1400		

STANDART SPECIFICATIONS

- Steel Frame
- Two rollers are powered
- Rolls are hardened
- Rolls Shafts are Special Steel material hardened and grinded
- Standard Rolls
- Foot pedal control
- Guide Rolls
- Horizontal and Vertical Working Position
- User's manual book

SPECIAL FEATURES

- Pipe / Tube Bending Rolls
- Profile Bending Rolls
- Angle Bending Rolls
- Digital Read-Out
- Special Lateral Angle Guides
- Double-Speed Motor

SAFETY UNITS

- Emergency Button on Mobile Control Panel
- Various DANGER signs around the machine
- Brake motor (Optional)
- > Overload Circuit Breaker

Note: Due to various safety the specifications regulations, presented here can change from without prior country to country notice. Above dimensions and other characteristics can also change without prior notice due to our our || constant improvements on products. н





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CAPACITY CHART

No.	Profil cinsi Profile Type Тип Профиля	Ölçüler Size Размер	Кіх. çарі Min Dia. Мин. Диаметр	Açıklama Notes Описание
1		50x10 40x10	500 400	Standart valsler Standard Rolls Стандартные Ролики
2		100x15 60x10	450 350	Standart valsler Standard Rolls Стандартные Ролики
3		35x35 20x20	900 300	Standart valsler Standard Rolls Стандартные Ролики
4		Ø 35 Ø 30	600 400	Özel valsler Optional Rolls Дополнительные Ролики
5		Ø 50x2 Ø 30x2	1000 500	Özel valsler Optional Rolls Дополнительные Ралики
6		2″x2,9 1″x2,3	1000 350	Özel valsler Optional Rolls Дополнительные Ролики
7		50x30x2 50x40x3	1200 1200	Özel valsler Optional Rolls Дополнительные Ролики
8		50x3 40x3	1700 600	Özel valsler Optional Rolls Дополнительные Ролики
9		50x50x5 40x40x5	800 600	Özel valsler Optional Rolls Дополнительные Ролики
10	MARIN	50x50x6 30x30x3	1000 500	Özel valsler Optional Rolls Дополнительные Ролики
11		60x7 50x6	700 500	Özel valsler Optional Rolls Дополнительные Ролики
12		60x7 50x6	700 500	Özel valsler Optional Rolls Дополнительные Ролики
13		60x7 50x6	700 500	Özel valsler Optional Rolls Дополнительные Ролики
14		UPN 80 UPN 60	1000 700	Standart valsler Standard Rolls Стандартные Ролики
15		UPN 80 UPN 30	1200 800	Standart valsler Standard Rolls Стандартные Ролики

* Capacities are given for ST 42 material.

* We reserve the right to make changes without notices



Warning:

Do not feed profiles having a higher thickness than specified for the capacity of the machine.

Do not feed more than one piece at a time.

Do not use the machine for any other scope the one for which it has been designed.





Note: As the three rollers have the same and standard sizes, the dimensions given in figure 1 is valid for them all.



Figure 2





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We supply 3 sets of spacers with the machine (as shown in Figure 2). These spacers can be used to obtain different width with the standard set of rolls.

This table is standard sequins of dimensions.

Diameter	Width	Qty
Ø 98 mm	1 mm	3 pcs
Ø 98 mm	2 mm	3 pcs
Ø 98 mm	8 mm	3 pcs





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CHANGING THE ROLLS



Figure 1

In order to change the lower rolls:

- Stop the machine if it is active
- > Dismantle the nuts at the end of the lower rolls' shafts
- > Pull out the rolls
- > Replace with the ones you want to use
- > Tighten the nuts again.

To change the upper roll:

- Stop the machine if it is active
- To pull the top roll out as shown on the picture please take with an appropriate 10's allen key out by hardening.
- > Replace with the ones you want to use
- > Then please harden it with the same operation.





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FOUNDATION AND MAIN DIMENSIONS OF THE MACHINE

Figure 1 shows the main dimensions of the machine.



Note: For a correct operation the machine must be placed on a flat, preferably concrete base and even floor.



Note: Figure 2 shows the area into which anyone except for the operator is forbidden to enter. that this area is illustrated considering the machine located horizontally. If you operate it vertically, then the borders will be the same. That is, no matter how you located the machine (vertical or horizontal) you should always keep the safety distance of one meter around the machine.



Note: The manufacturer doesn't accept any responsibility for damages due to the



Figure 1



Safety Area (Figure 2)

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OPERATING HPK-45 AS HORIZONTAL

Before positioning the machine it is necessary to leave enough working area for the proper bending operations such as: extraction of the cylindrical profile, feeding of the semi product, bending of big diameters.

If you have no alternative to install the machine in a broad area but a low-height area, then there is a solution to this problem as shown in figure 2.

To set the machine horizontally follow these steps:

Wrap a belt capable of carrying at least 500 kg around the top roll _ shaft (shown by \oplus in fig.1).

- Lift the machine slowly by means of a forklift or a crane with hook.
- When you are satisfied that you have lifted the machine to the degree that only the corner shown by ② in figure 2 touches to the floor, rotate the machine right slowly with the help of a person so that the mass center of the machine tend to be at the right side of that corner.
- After that, slowly lower the machine.



Figure 1

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Attention:

Do not wrap the belt around the top roll adjustment screw so that it may be bent or its teeth may be damaged.



Figure 2

Figure 3 shows an example of horizontal working.







START-UP INSTRUCTIONS

1. Materials and Products

The machine is mainly steel and it is not designed for handling inflammable or detrimental products. It is duty of the customer to check if the processed materials respond to these requirements. Also, it is duty of the customer to check if the processed materials can be dangerous for the operator working nearby.

When selecting the most appropriate operation material you should keep in mind those instructions:

- > Material must be clean out of oil and dry.
- Hardness value must always be same thorough the material. So, we recommend you to buy certificated steel.
- > Parts to be bended should have smooth surface to fulfill the procession correctly and easily.



Note: The thorough cleaning of the rolls is absolutely necessary in order to avoid possible sliding of the profile due to grease residues on the rolls.

2. Electrical Connection

Have a qualified electrician connect the machine to the electric supply. In some cases inverse electrical connection causes the motor burn out. To avoid such an undesirable event, after having connect the machine see that the motor turns to the direction shown by arrow when activated. Or you can check to see if the rolls are rotating to the same direction of the pedals. That is, if the right pedal is pushed, the rolls should rotate right and if the left pedal is pushed, the rolls should rotate left. If the machine does not comply then inverse the electric cables.

3. Electric Box

The HPK-45's electric box includes very important controls of the machine and is also connected to the below shown foot pedals. The keys on the electric box are shown and explained here:

- 1. Electric box lock
- 2. Main switch
- 3. Electric on indicator



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Attention: Electric box shelter must be removed only when the machine is stopped, or during maintenance or adjustment interventions.



Warning: It is suggested to protect the main electric line from possible overloads by means of safety switches.





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5. Starting The Machine

Following steps will help you start the machine and get ready for the first bending operation. See the sections identifying the necessary switches and buttons.

- > Make sure the electrical connection is correct
- Turn on the "main switch"
- You will see electric on "indicator"
- Push "start button"
- Choose a speed from the "speed selector"
- Use the "foot pedals" to rotate the rolls
- Make bending
- > Use the "emergency button" on "foot pedal" to stop the machine
- > Turn off the "main switch"

6. Basic Operation Terms

The HPK-45 has two rolls powered and top roll idle. The lower rolls are direct driven by a reducer motor. Top roll can be adjusted by a screw driven system to make the bending in a wide radius range. Therefore, bending operation is simple and smooth however requires experience for efficient working. Following recommendations will be helpful during operation:

- > It is recommended that the user have basic bending information with this kind of machines.
- Making a tight bend in one pass is not possible. So you need several passes before you can achieve a certain radius. Tighter curves and full radii always take a lot of time.
- During operation never wear garments with loose parts, which may be dragged by the machine parts, long loose hair, necklaces, rings etc.
- > Use emergency button in case of any emergency.



1. Operating Instructions

Place the material on the rolls flatly as shown in the figure 1. Make sure that material is placed parallel to the ground and touching all three rolls at the same time. This position is called "zero position".

Move the upper roll down like in figure 2 and position it to apply enough force to bend the material. Do not apply force more than necessary. If you apply too much force with the help of moving the upper roll down a lot more than enough, you may deflate the material during bending operation.

Push the foot pedal to rotate the rolls to which direction you want (look at figure 3). To get desired diameter value make more than one pass by gradually lowering the upper roll after each pass. After a pass if the diameter value is bigger than expected, move the upper roll down to apply more force. If the case is vice versa, than move the upper roll to upside by making use of milimetric ruler.

It is likely that the material will intend to bend right or left because of the existence of bending forces. To prevent this, you must adjust the guide rolls as shown in the figures 4 and 5.

As the guides are adjustable on top and bottom, you can arrange them to the opposite side of the material's directional inclination.

Note: To get a circular profile, side guide joints must be parallel to the machine surface. Otherwise, you just get spiral profiles.

Figure 6 shows bending operations for different kind of sections with special rolls.

In case of bending long materials, material feeder is advised to use in order to keep workpiece parallel to the base ground (see figure 7). This will make easier to bend such workpieces.





Figure 4



Figure 5

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Figure 6



Figure 7

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Figure 8 shows the use of "Leg-In Bending Guide Rolls". These guide rolls are special accessory for bending leg-in (angle) material and are available for extra cost. They are adjustable for any size of material and easy to use. Special rolls are recommended for any batch jobs of leg-in or leg-out material. Some of the angle materials can be bent with standard rolls

2. Operational Hints

- > Always clean the rolls and the material of dust, dirt and grease for bending
- If you are bending a pipe do not rotate the pipe while bending
- We advise you to fill the profiles or pipes with sand or any similar material if they have a wall thickness of less than 2 mm
- > Do not overload the machine and use special rolls for profiles as well as pipes
- > Operate safely keeping in mind the third party people around the machine
- Leave enough workspace around the machine
- > The machine can also work horizontally for extremely large diameters
- > The machine has double-speed motor.





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MAINTENANCE

A suitable maintenance is also compulsory to get a maximum machine life and optimal working conditions for machine's efficiency.

A regular maintenance interventions should be performed by a well-trained safety responsible and if possible by a mechanical engineer.

Attention: Regular and scheduled maintenance interventions cannot be performed by running machine. The main switch must be turned off. Besides, a warning signal telling, **"DO NOT ACTIVATE - MACHINE IN MAINTENANCE"** must be clearly visible on the machine.

Attention: Any processing system, which may endanger the machine safety, must be

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avoided.

As the machine does not include any kind of hydraulic system, it is simple to lubricate its functional parts as shown in the below.

- Firstly, turn off the machine if it is active by moving the main switch "0" on the electric box.
- Remove the back lid by dismantling its screws.
- Grease the power joints inside the machine with the help of an oilfeeder (*).
- Also grease the upper roll adjustment shaft (shown by X points in figure 1)(**).
- > Lubricate the reduction gearbox with OIL SAE 30 (illustrated by point Yin figure 1).
- > After the lubrication, assemble again the back lid and the protections.
- Restart the machine according to the start procedure, and check if there are any anomalies due to faults or unintentional tampering during maintenance.



Attention: For replacement of oil, use a funnel with a filter in order to avoid that impurities enter into the gearbox or among the other movable parts and damage the good functioning of the machine.

Internal cleaning of the electric box is also needed and must be done like in the following:

- > Turn off the machine moving the main switch on the electric box "0".
- Disconnect the mains supply from the electric board.
- > Open the electric box lock.
- > Do not use liquid detergents while cleaning the electric box inside.
- > Check the connections to the terminals of the different devices.
- > Tighten any loose connections.
- Close the door of the electric box and check if it is closed perfectly enough.
- > Connect the electric board to the mains.
- Restart the machine according to the start procedure, and check if there are any anomalies because of faults or unintentional tampering during maintenance.

^{(*):} Use commercial grease for lubrication and make this operation once per month.

^{(**):} Use "MOBIL VACTRA OIL No: 2" or equivalent and lubricate this shaft once per week.





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LUBRICATION

General Maintenance

The machine needs to be lubricating periodically for efficient working and longer to be lubricated periodically for efficient working and a longer life. You can see the points of lubrication list below and a lubrication chart for periods of lubricated

Lubricate chart



IMPORTANT

The rolls of the machine must <u>NEVER</u> be greased or lubricated. Because then the rolls will slip the material and will not bend. Always keep the rolls clean and free from grease or any lubricant. Also make sure that the material is free from grease and dirt.

These points must be greased periodically at least once a month or more if daily usage exceeds 8 hours a day. Note that some of these points are actually inside the machine cover and the front cover must be removed in order to reach them. Any standard commercial grease can be used for lubrication.

Number	Part no	period	what to do
1	Top Roll Housing	Once a month	Grease







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SPECIAL ACCESSORIES FOR MODEL HPK-45



MACHINERYCHOUISE Various special rolls;

- For bending
- **1.** Aluminum profiles
- **2.** Pipes, tubes
- **3.** Hollow sections
- 4. Angle sections

AD101 [v1.0]



- Analog / Potentiometer input - 12 bit resolution (4096 steps), 4 digits 48x96 mm DIN case (Depth: Bomm with connector)
 2 relay outputs, Programmable (3A, NC)

CONNECTIONS



	#	PIN	DESCRIPTION	FEATURE
ſ	1	(+)	+2.6Vdc Output (POT supply)	max. 20mA
ĺ	2	IN	Analog Input	0 - 2.6 V
ĺ	3	0V	GND	

6		1 Output Polou 1	24 NC
7		Output Relay 1	3A, NO
8		2 Output Polou 2	24 NC
9	001	2 Output Relay 2	3A, NO
1	DL	24)/00/d0	+/- %15
1	1 N	24 Valc/uc	50-60Hz
1:	2 PE	Protective Earth	

PANEL CUT-OUT



PARAMETERS

No	Name	Description	Value	Fact.
1		Not Used		0
2	DP	Decimal-point	0 - 3	1
3	OUT1 Mode	Output Mode	0 : SET < Actual 1 : SET <= Actual 2 : SET > Actual 3 : SET => Actual 4 : (SET + kerl o) > Actual	5
4	OUT2 Mode	Output would	5 : (SET-HysLo) <= Actual 6 : (SET+HysHi) > Actual 7 : SET+HysHi) <= Actual then output is active	7
5	HYSLO 1	Out1 Lo-Hysteresis	0 - 5.0	0.0
6	HYS HI 1	Out1 Hi-Hysteresis	0 - 5.0	0.0
7	HYS LO 2	Out2 Lo-Hysteresis	0 - 5.0	0.0
8	HYS HI 2	Out1 Hi-Hysteresis	0 - 5.0	0.0
9	RESET	Reset Value	[-999.9] - [9999.9]	0.0
10		Not Used		0
11	SET MIN	Min. Set	[-999.9] - [9999.9]	0.0
12	SET MAX	Max. Set	[-999.9] - [9999.9]	220.0
13	SAMP.TMR	Sample time	1 - 250	15
14	USER PSW	User Password	[0000] - [9999]	0
15	ADMIN PSW	Admin Password	[0000] - [9999]	53

HOW TO SET SET 1- Press SET, read "Out1" on display.

▼

SET

2- Enter Set-1 value using \mathbf{p} / \mathbf{q} press SET.

Read "Out2" on display.

3- Enter Set-2 value using p / q press <u>SET</u>.

RESET



CHANGING

Note-1

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CALIBRATION 1- Press p 5 sec., Ð read "CAL1" on display. (Not-1)

> 2- Bring the machine to start position, enter this position value by \mathbf{p} / \mathbf{q} .

Press q 5 sec., read "RST" on display,

then display shows RESET value. (Pr.9)

3- Press SET. Read "CAL2" on display.

4- Bring the machine to end position, enter this position value by p / q. then press SET.

Note-1 If admin password is not 0 then, password is needed to enter calibration.

Note-2 This calibration is done by 2-point method. The points should not be end points, but it is advisable for good calibration.

Note-3 Before the calibration pr.2 (dec.point) must be entered.

EX-FACTORY Switch-off the controller, Press and keep pressing SET and switch-on the controller, Ð when "PSET" is read, ex-factory values are loaded.

IF PASSWORD IS FORGOTTEN

V. Press and keep pressing ${\bf q}\,$ and switch-on the controller, read "PASS" on the display, then password is not asked temporarily, old password is still existant. ъ



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şahinler V	SAHINLER METAL MAKINA ENDUSTRI A.S. Izmir Yolu 22. km. Mümin Gençoğlu Caddesi 16285 BURSA/TÜRKIYE Tel. (+90 224) 470 01 58 (PBX - 6 Hat/Line) Fax.: (+90 224) 470 07 70 - 470 09 05 www.sahinlermetal.com email: info@sahinlermetal.com
Customer : Project name : Drawing number : Customer's address:	3R HPK - 45 HYDRAULIC SECTION BENDING MACHINE 23012023
Manufacturer	SAHINLER METAL MAKINA ENDUSTRI A.S.
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 1L1 -____ 2T1 2.1
 1L1 -___ 2T1 2.3

 21NC -___ 22NC .2
 21NC -__ 22NC .1

 3L2 -___ 4T2 2.2
 3L2 -__ 4T2 2.3

 5L3 -__ 6T3 2.2
 5L3 -__ 6T3 2.3

22NC .1 4T2 2.3

							4
Date	23. Jan. 2023	3R HPK - 45 (380V)			2012022	=	
Drawn by	HUSEYIN KARADUMAN			Urawing number: 2	.5012025	+	
Checked by	FIRAT CILINGIR			File number:	Project name:		Р. З
Norm		Original	ENDUSTRI A.S.	HPK45U1	HPK45UI		7 р.



3										5
	Date	23. Jan. 2023	3R HPK - 45 (380V)	0 V)				=		
	Drawn by	HUSEYIN KARADUMAN		,			Urawing number: Z3UIZUZ3		+	
	Checked by	FIRAT CILINGIR					File number:	Project name:		Р. 4
	Norm		Original		ENDUSTRI A.S.		HPK45UI	HPK4DUI		7 р.

0	1	2	3	4	5	6	7	8	9



4											6
	Date	23. Jan. 2023	3R HPK - 45 (38	0 V)			CONNECTOR PLAN		2012022	=	
	Drawn by	HUSEYIN KARADUMAN					Urawing number: Z	+	_		
	Checked by	FIRAT CILINGIR						File number:	Project name:		Р. 5
	Norm		Original			ENDUSTRI A.S.		HPK45UI	HPK45UI		7 Р.

ELECTRICAL CABINET AND CABINET'S COVER PLAN



ELECTRICAL PARTS LIST

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CODE	EXPLANATION	ORDER NUMBER	MANUFACTURER
Q1	MAIN SWITCH	K G 2 O B	KRAUS - NAIMER
RT1	PUMP MOTOR PROTECTION THERMIC RELAY (1 - 1.7A)	LRD06	SCHNEIDER ELECTRIC
RT2	REDUCTOR MOTOR PROTECTION THERMIC RELAY (2.5 - 4A)	LRD08	SCHNEIDER ELECTRIC
	MECHANICAL LOCK FOR CONTACTORS	LAD-9R1	SCHNEIDER ELECTRIC
К1	PUMP MOTOR CONTACTOR	LC1-D09 B7	SCHNEIDER ELECTRIC
К 2	REDUCTOR ROTATION CONTACTOR	LC1-D09 B7	SCHNEIDER ELECTRIC
КЗ	REDUCTOR ROTATION CONTACTOR	LC1-D09 B7	SCHNEIDER ELECTRIC
F1	TRANSFORMER INPUT FUSE	R9F74201	SCHNEIDER ELECTRIC
F2	24V AC FUSE	A9F74102	SCHNEIDER ELECTRIC
F3	DIODE INPUT FUSE	A9F74102	SCHNEIDER ELECTRIC
R1 - R2	VALVE CONTROL RELAYS (24V AC)	(G2R-1-SN(S)) 24V AC + P2RF-05-E	OMRON
TR	TRANSFORMER +15/0/-15/230/400/440 // 0/24V 100VA		ETA
D1	BRIDGE DIODE	KPBC 35/10	KLEMSAN
H1	POWER ON LAMP (ON THE COVER)	CM050XB	EMAS
H 2	PUMP MOTOR WORKING LAMP (ON THE COVER)	CM080XS	EMAS
Н4	THERMIC LAMP (ON THE COVER)	CMOGOXK	EMAS
	CABINET	301 190 050 000 HPK 50-60	
S 0	EMERGENCY STOP (ON THE PEDAL)	C M 2 0 0 E	EMAS
S1 - H3 / S4	START BUTTON AND LAMP + STOP BUTTON (ON THE PEDAL)	(CM102K20KY) + (CB9)	EMAS
S2 - S3	ROLL MOVEMENT UP - DOWN CONTROL BUTTONS (ON THE PEDAL)	СМ101К20ННОК	EMAS
PL1 - PL2	FOOT PEDAL FOR LEFT RIGHT ROTATION (ON THE PEDAL)	UP05	DISPA
	16 POLES MACHINE PLUG-IN	403030	METE ENERJI
	16 POLES MACHINE PLUG	403033	METE ENERJI
	16 POLES MACHINE PLUG-IN BASE	1300200	METE ENERJI
DJ1	DIGITAL INDICATOR	AD101	
	ENCODER FOR MAIN ROLL	SLPC-150	OPKON

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Date	23. Jan. 2023	3R	НРК	_	45	(38)	(VC	
Drawn by	HUSEYIN KARADUMAN					•		
Checked by	FIRAT CILINGIR							
Norm		Ori	ginal					

METAL MAKINA

ENDUSTRI A.S.

Drawing number: 23012023 File number: Project name: HPK4501 HPK4501

р. 7 7 р.

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