

### **User Manual**

### **ORIGINAL INSTRUCTIONS**

Authorized Dealer , Canada:

Alumen Ltd.

Mr. Phil Gussakovsky

Model / Serial Number: KAW-501

Year of construction: 22.11.2016

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### **Chapter 1: Overview**

#### **General Information**

The user's manual given by the manufacturer contains necessary information about the machine. Each machine operator should read these instructions carefully, and the machine should be operated after fully understanding them. Safe and efficient use of the machine for long term depends on understanding and following the instructions contained in this manual.

The pneumatic punching machine uses die-sets to perforate various profiles. Each die performs a different operation, and the dies are all numbered (see drawings on page 9).

Stoppers are installed when necessary to set desired lengths.

The machine has been tested for performance and safety requirements.

Shoham Machinery Ltd. offers technical assistance for customers who may need some guidance for tooling adjustments or malfunctions. Support can be obtained by calling the number listed below or emailing us.

### **Technical Specifications**

Perforation force: 5000 Kg

Air supply needed: 8 Bars

Dimensions: Width 600 mm, Depth 250 mm, Height 550 mm

Weight: 98 Kg

Sound pressure level: 85 dB(A)

Standard layout includes all die sets, fixed guards to prevent pinch points (front & back) and a hand lever / foot pedal.



### **Chapter 2: Getting Started**

#### **Machine Requirements**

All machines are designed to be placed on a flat surface (see Installation chapter). The machine must have a sufficient working area to accept various profile sizes.

Note the air line tubes should not obstruct movement of workers.

To insure the long term durability of machines, we highly recommend using a Filter-Regulator.

A complete Air-Line Service Unit can be purchased at Shoham with the following combination of:

- Particulate / moisture separation air filter.
- Water trap.
- Adjustable pressure regulator with a locking knob.
- Integral pressure gauge in a range of 0 160 psi.
- Air blow gun

#### **Operator Requirements**

The operator needs to be equipped with the following items to prevent risks of ejected objects and safety hazards:

Protective Gloves	Protective Glasses
Hearing Protection	Working Shoes

Reminder marked on the machine:





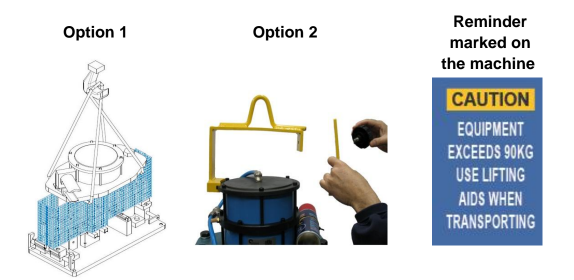


### **Machine Transportation**

The machine can be transported in one of the following ways:

- 1. Wrap two lifting straps underneath the upper plate of the machine, and lift the straps by a forklift or crane.
- 2. Use Shoham lifting device to grip the cylinder of the machine and lift it by a forklift or crane (the device can be purchased separately).

After lifting, place the machine on a workbench (see Installation chapter).



### **Installation**

No special adjustments or assembly are needed, the unit is set to be used immediately. In case stoppers are supplied, install them on the desired locations.

Attach the machine to a workbench:

 If using Shoham's special steel workbench, the machine does not need to be connected to the bench by bolts; with an easy finger touch the pneumatic machine rotates on a pivot which allows to manually swivel the press in 360 degrees (enabling full access from any position).



• If using another solid workbench the machine must be connected to the base plate by 4 screws.

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## **End of Operation:**

- 1. Disconnect the machine from the main air line. Press the hand lever / foot pedal for several times to release all air pressure from the system.
- 2. Clean the die sets using an air pressure gun.

### Servicing and Maintenance

Clean the machine at the end of the day and check that all bolts and fittings are tight.

When not using the machine for a long period of time oil-spray the dies and base plate with a rust preventing lubricant. We recommend using Shoham's high quality, environment friendly, cutting oil spray for the die-sets, to prolong knives durability.

If die-sets are worn-out, the relevant parts should be replaced.

### **Chapter 3: Operating Instructions**

### **Operational Stages**

#### **Initial Test:**

- 1. Check that all bolts and fittings are tight, and that the guards are in place.
- 2. Connect the hand lever / foot pedal to the main air line.
- 3. Press the hand lever / foot pedal slowly and check whether the movement is smooth.
- 4. Insert each profile and make sure it hits the stopper (if placed) correctly.

#### **Daily Operation:**

- Adjust the stoppers if needed. 1.
- 2. Operate the machine with the hand lever / foot pedal.
- 3. After each operation, make sure that burr does not block the die set.
- 4. Once every 10 punches, oil the knives using Shoham's provided spray can.

#### 6



Foot Pedal



Hand Lever





### **Chapter 4: Safety and Precautions**

The owner of the machine is responsible for meeting all the requirements described in this manual, only a trained operator who is familiar with the machine and read the manual can operate it.



Never use the machine without guards that are intended to prevent hands from entering into the punching zone. If parts of the machine, or the guards, need to be disassembled for any reason, make sure that the air line is disconnected beforehand. Reminder marked on the machine "DANGER DO NOT OPERATE WITHOUT GAURDS IN PLACE".





DANGER

DO NOT OPERATE

WITHOUT GUARDS

NPLACE



risk of injury. Reminder marked on the machine "PINCH POINTS KEEP HANDS CLEAR".



Only for the intended application



Only in perfect safe working environment

Improper usage could poses risks of injuries to the operator, and might damage sub-units and materials



Never wear clothing or jewelry that are loose or can potentially hang into the machine and get caught; risk of injury.

The machine has been constructed, and is being operated in line with various CE regulations and directives.

#### Shoham Machinery Ltd. cannot be held liable if the above is not strictly observed and adhered to!



### **Chapter 5: Declaration of Conformity**

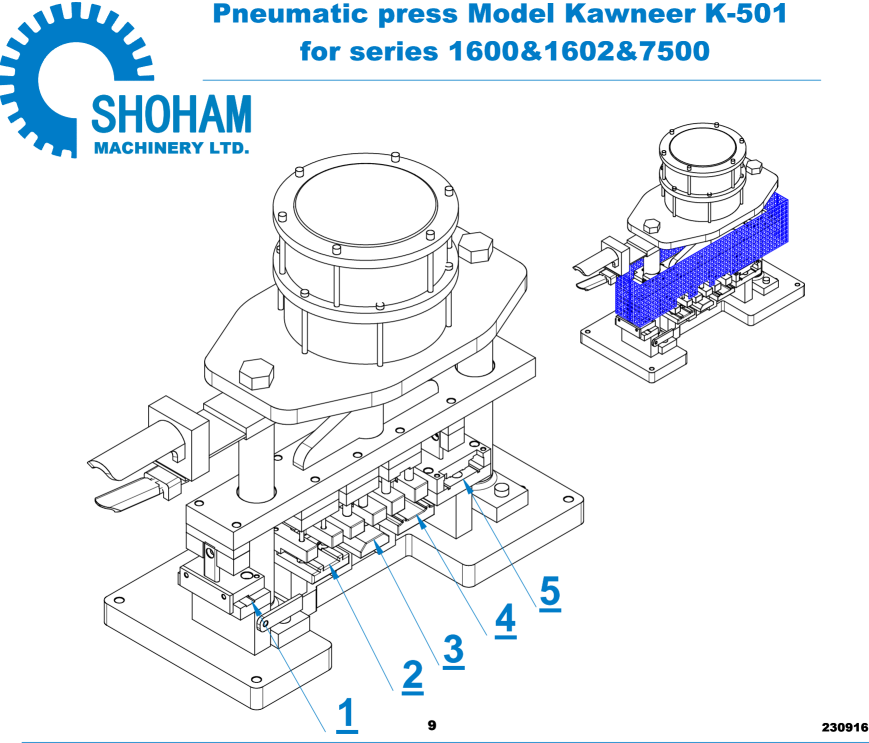
### Declaration of Conformity – Original

CE

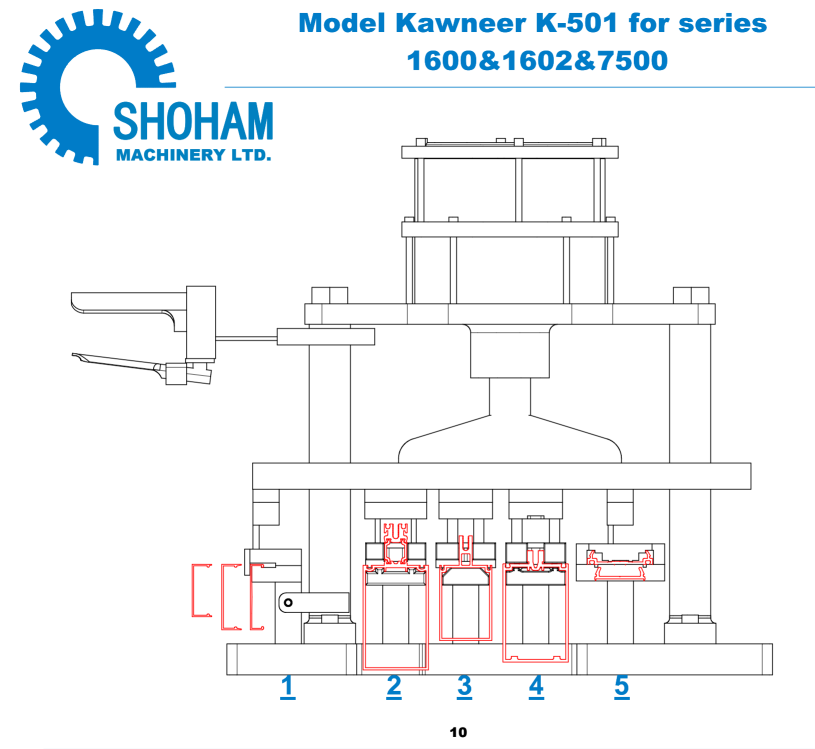
The Manufacturer:	SHOHAM MACHINERY LTD.	
	Address: Hakishor 10 st. , Holon 5886703, Israel Tel: + 972-3-6797600 , Fax: +972-3-6830213	
Date of Issue:		
Product Description:		
Model:		
Serial Number:		
Declartion:	The Pneumatic Punching Machine fulfils all the relevant provisions of the directive 2006/42/CE.	

Name	Title	Place signed	Date signed	Signature
Asher Schussheim	CEO	Holon, Israel	22.11.2016	SHOHAM MACHINERY LTD. 10 Hatistor st., Ind. Zone Holon Tel: 972-3-6797600 Fax: 972-3-6830213 ISRAEL

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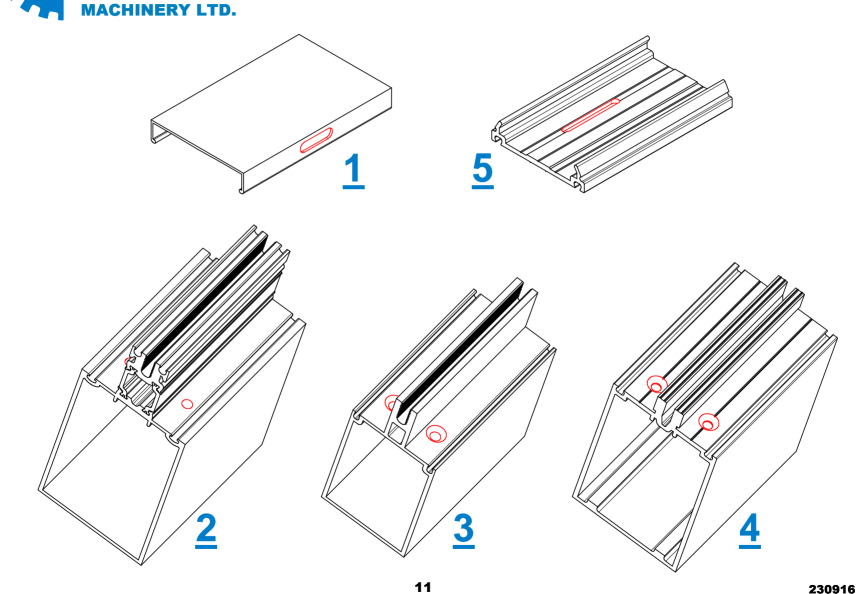
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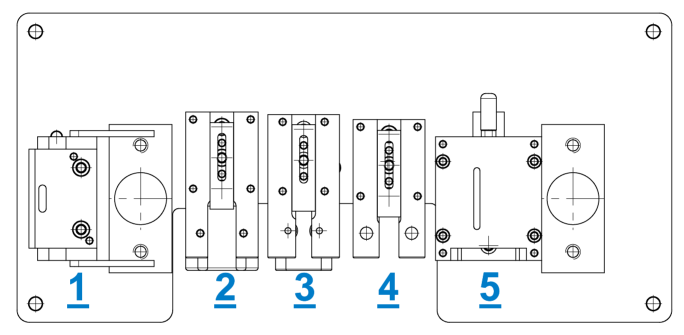
Model Kawneer K-501 for series 1600&1602&7500



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# Model Kawneer K-501 for series 1600&1602&7500



STATION	SERIAL	DESCRIPTION
1	K501-1	Kawneer Cap drainage slot 6x22mm for 1600&1602&7500 series
2	K501-2	Kawneer Mullion end-punch without csk for 7500 series
3	K501-3	Kawneer Mullion end-punch including csk for 1602 series
4	K501-4	Kawneer Mullion end-punch including csk for 1600 series
5	K501-5	Kawneer Pressure Plate drainage slot 6.5x50mm for 1600&1602 series

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