

### **HENKOVAC AUTOMATIC PACKAGING LINE:**

## FOR CONTINUOUS OPERATION

- > After the machine is manually loaded, the cover closes automatically and the vacuum cycle starts.
- > After the vacuum cycle the cover automatically swings to the other working platform while the packaged products are automatically discharged on the conveyor belt and are transported into the immersion tank which automatically starts the short immersion cycle.
- > After the immersion the product is discharged on the exit table.
- > For regular vacuum bags the immersion tank is not necessary.



1 Automatic double chamber vacuum machine

Conveyor

4 Exit table

3 Immersion tank

- > External pump connection
- > Special cleaning position
- > Conveyor belt automatic controlled by the movement of the vacuum chamber and the immersion tank
- > Immersion tank has automatic water level and temperature control
- > The immersion rack can be removed to clean the immersion tank

#### Optional

- > CCC for shrink bags or 2S
- > Additional 300m³ external pump

# **SPECIFICATIONS** A5000

	SEAL LENGTH	WORK HEIGHT	T USEFUL CHAMBER SI	ZE (WxDxH) OU	JTSIDE DIMENSION (WXDXH)	WEIGHT	STANDARD VOLTAGE	* POWER CONSUMPT	ON AIR PRESSURE			
AUTOMATIC DOUBLE CHAMBER VACUUM MACHINE												
A5000 <b>L</b>	2 x 810	910	810 x 680 x	200	2020 x 923 x 1230	525 kg	400-3-50 Hz	5,5 kW	6 bar-100 Ltr p/m			
A5000 <b>LL</b>	4×810	910	810 x 680 x	200	2020 x 923 x 1230	525 kg	400-3-50 Hz	5,5 kW	6 bar-100 Ltr p/m			
CONVEYOR BELT												
	LEN	NGTH	WIDTH	HEIGHT	DIMENSIONS (LXWXH)		WEIGHT S	TANDARD VOLTAGE* F	POWER CONSUMPTION			
CS-HV	29	900	630	910	2900 x 630 x 910		160 kg	220-1-50 Hz	800 W			
IMMERSION TANK												
	WATER	CONTENT IM	MERSION PLATFORM	IMMERSION DE	EPTH DIMENSIONS (WX	DXH)	WEIGHT STA	ANDARD VOLTAGE*	POWER CONSUMPTION			
ADT-HV 60	/80 17	5 Ltr	800 x 560	250	954 x 920 x 1	698	255 kg	400-3-50 Hz	L8 Kw option 30 Kw			
EXIT TABLE												
	DIMENS	SIONS (LxWxH)										
EXIT TABLE	1265	x 630 x 850	)									

Dimensions in mm \*Machines can be supplied with all worlwide voltages applicable

### **OPTIONS** A5000

	DIGITAL TIME CONTROL	SENSOR CONTROL	SEAL	SEAL CONFIGURATION	GAS	PUMP CAPACITY M <sup>3</sup>	CYCLE TIME
A5000 <b>L</b>	10 programs	sensor/HzO	Double/CC/CCC/2S**	L&L	gas	1 or 2 x 300 m <sup>3</sup>	30 sec
A5000 <b>LL</b>	10 programs	sensor/HzO	Double/CC/CCC/2S	2x L&L	gas	1 or 2 x 300 m <sup>3</sup>	30 sec

<sup>\*\*</sup> CC = Clean Cut, CCC = Clean Cut Controlled, 2S = Two Sides

### **SEAL CONFIGURATIONS** A5000

