



▶ Loader WAXCO IN

▶ Unloader WAXCO OUT



- ▶ Variable Speed
- ▶ Full table alarm
- ▶ Robust construction



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WAXCO IN LOADER

The WAXCO IN loader is designed to handle circuit boards, flat materials, rigid or semi-rigid materials.

This loader is robust, it has a sturdy enamelled steel frame, with the rest of the unit made from pvc and stainless steel both of which are corrosion resistant.

The loader automatically places boards onto a process machinery conveyor and may be used as an independent machine compatible with the majority of conveyORIZED production machinery and process lines used in pcb manufacture.

The WAXCO IN can load boards which may then be collected manually or it may be used together with an unloader such as the Waxco OUT to make a completely automated process.

The different board thicknesses are automatically compensated for by the photoelectric cell which senses the height of the pile.

Relatively small batches may be stacked as it is not necessary to alter the machine for different board sizes.

Using the roller speedcontrol the WAXCO IN adapts board feeding rates

WAXCO OUT UNLOADER

The WAXCO OUT unloader is designed primarily to handle PCBs, flat materials, rigid or semi-rigid materials.

This unloader is robust, it has an enameled steel framework and the rest of the parts are of corrosion resistant PVC and stainless steel.

The WAXCO OUT receives boards from an outfeed conveyor from horizontal processing machines. The boards go through a pair of nip rollers which raise the board's leading edge, thereby minimising the risk of scratching and interface movement. The boards are then stacked on the table.

The WAXCO OUT may be used as an independent unloader, it is compatible with the majority of conveyORIZED production processing lines used in manufacturing printed circuit boards, and may stack boards used in conjunction with the allowing the process to be fully automatic.

The different board thicknesses are automatically compensated for by the photo-electric cell sensor for stack height.

Relatively small batches of boards may be stacked, as it is not necessary to adjust the machine from one size to another.

	WAXCO-IN		WAXCO OUT	
	610	760	610	760
Max. Board Size	610 mm.	760 mm.	610 mm.	760 mm.
Min. Board Size	150 mm.		150 mm.	
Std. Stack Height	350 mm.		350 mm.	
Std. Electrics	220V 50HZ		220V 50HZ	
Amp				
Dimensions:	A	B	A	B
Code:	570500	570502	570600	570602

