



The newly developed TREPKO – Wrap Around Sleever – represents all major advantages specific for the TREPKO equipment.

Flexibility

The machine is prepared for handling single serve cups, which it organises in various pack patterns and wraps with a cardboard sleeve.

A smooth changeover enables the same machine to handle a large variety of sleeves and cups organising them in numerous pack-patterns. A fast change-over procedure is facilitated by quick-release of easily-accessible format parts and a selection of parameters saved as recipes in the PLC.

Maximum efficiency

High capacity performance of up to 160 sleeves per minute is achieved thanks to continuous motion and a combination of special design features. The machine is based on a state-of-the-art drive solution that provides a perfect synchronization of all movements and working stability at the highest speeds. A continuously moving three-head carton feeder accelerates the blank handling procedure. An extended blank magazine reduces the frequency of reloading and thereby the cost of operating, without compromising the machine's productivity.

Quality

Stainless steel and other top quality materials are used to provide a long life for the machine. The machines are fully designed and manufactured by the TREPKO team, thus spare parts and service are available all over the world.

Integration with TREPKO upstream and downstream equipment

The Wrap Around Sleeving machines can be perfectly integrated with the comprehensive range of the TREPKO filling machines and end of line solutions. For special retail requirements, such as mixing product flavours in the same sleeve, it is recommended to use the TREPKO customised collating solutions.

770 Series

Wrap around sleeving machine



Specifications

Maximum output	l 60 sleeves per minute
Sleeve dimension	L 100-300 W 100-150 H 80-120
Packed pattern	$3 \times 1/2 \times 1/2 \times 2/1 \times 1$
Power	9 kVA
Air pressure	6 bar
Air consumption	500 I/min





















info@trepko.com www.trepko.com