



machine description ::

Htech EASY-FILLER is designed for filling carton, plastic and wooden boxes with loose vegetables.

In its basic version the machine is usually linked to a dosing system and receives the given portion from its collection belt. As soon as the portions is in the buffer and if there is a box ready in proper position, the bottom flaps of the buffer open and the produce is dumped in the box which moves on without delay to make space for the next one. The operation is fully automatic.

Machine is built from stainless steel and can be made height-adjustable to allow various boxes to just fit under the buffer. Thanks to this minimal drop distance the packing is about the most gentle available in the market, yet the output capacity is very high. The construction also allows super-easy cleaning and maintainance.

The filler can be put in line with a FEEDBOX system and send the full boxes on to palletizing stage.

The EASY-FILLER can also be equipped with a weighing feature.

final product sample ::



loose products in boxes

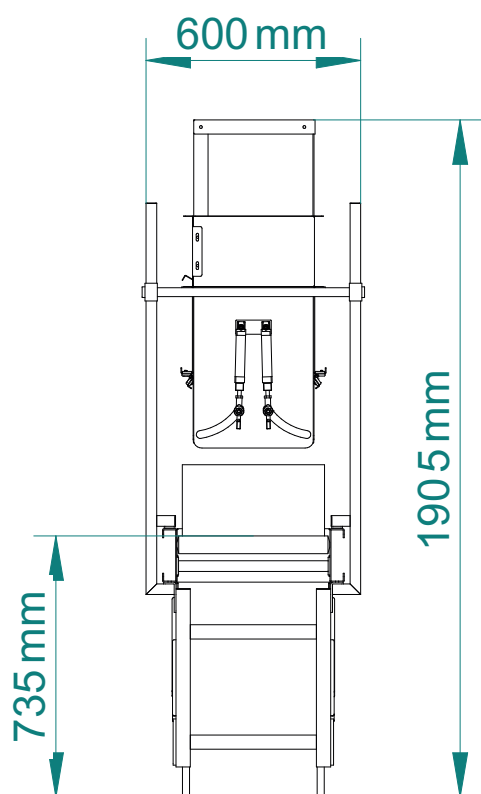
technical details ::

package	0,5-1 kg
control unit	Omron programmable processor
electrical connection	400 V+ N+ PE 50 Hz
comp. air consumption	6 bar / 50 l per minute
eL. consumption	1 kW
box size	600x400 mm / optional: 400x300 mm
dimensions	WxLxH / 814x2305x2480 mm
weight	230 kg

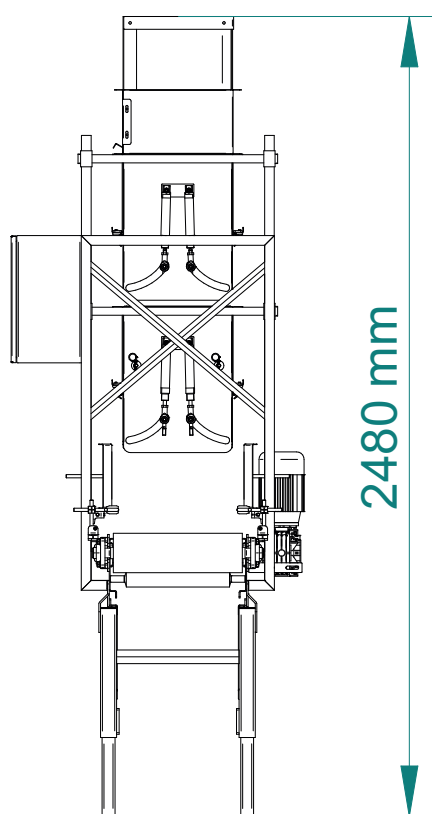
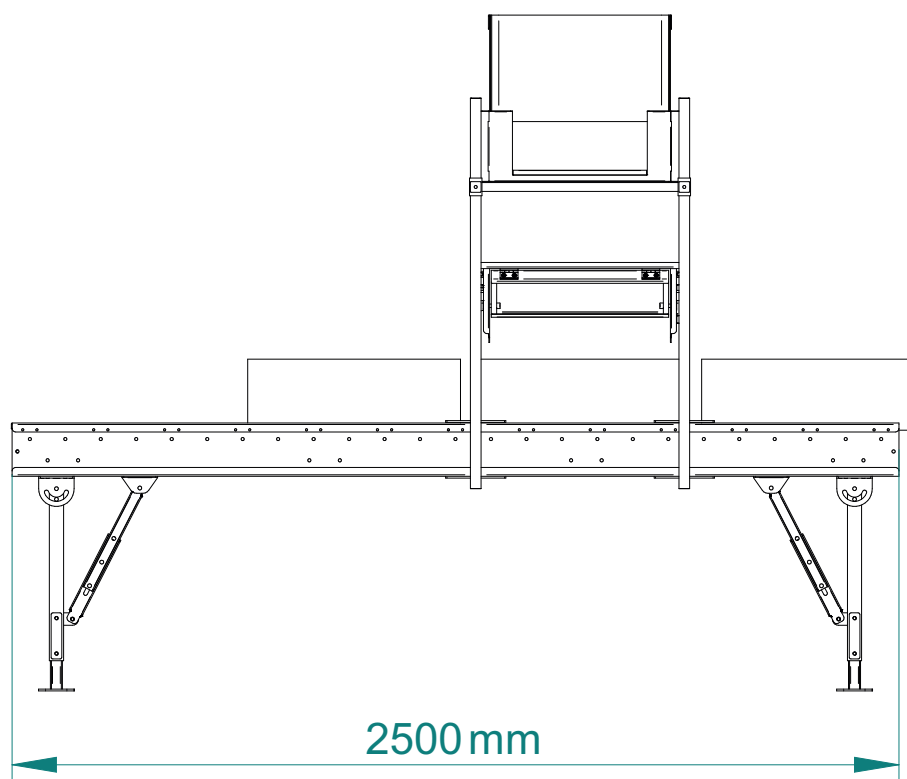
output per minute ::

5 kg portion	22-25 boxes
10 kg portion	16-18 boxes
15 kg portion	15-17 boxes





single pan version



doublepan version

