



ZKA_07



ZKA_08



machine description ::

Htech FEEDBOX is designed for taking single carton, plastic and wooden boxes from a stack and releasing it to the next stage of the process.

Machine is designed for automatic supply of the following machine which sends a signal whenever it requests an empty box. The buffer conveyor with stacks of boxes can be long according to the customer needs or it can be adjacent to the carton box forming machine with a stacking unit.

The feeder can be adjusted within as little as 5 minutes to suit another box type. Destacker part of the machine can handle most of the boxes and cartons in the market.

box sample ::



technical details ::

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
dimensions	WxLxH / 640x3980x2820 mm
weight	280 kg
box size	600x400 mm / optional: 400x300 mm

output per minute ::

cycles / min	40 cycles
--------------	-----------

assembly example ::



