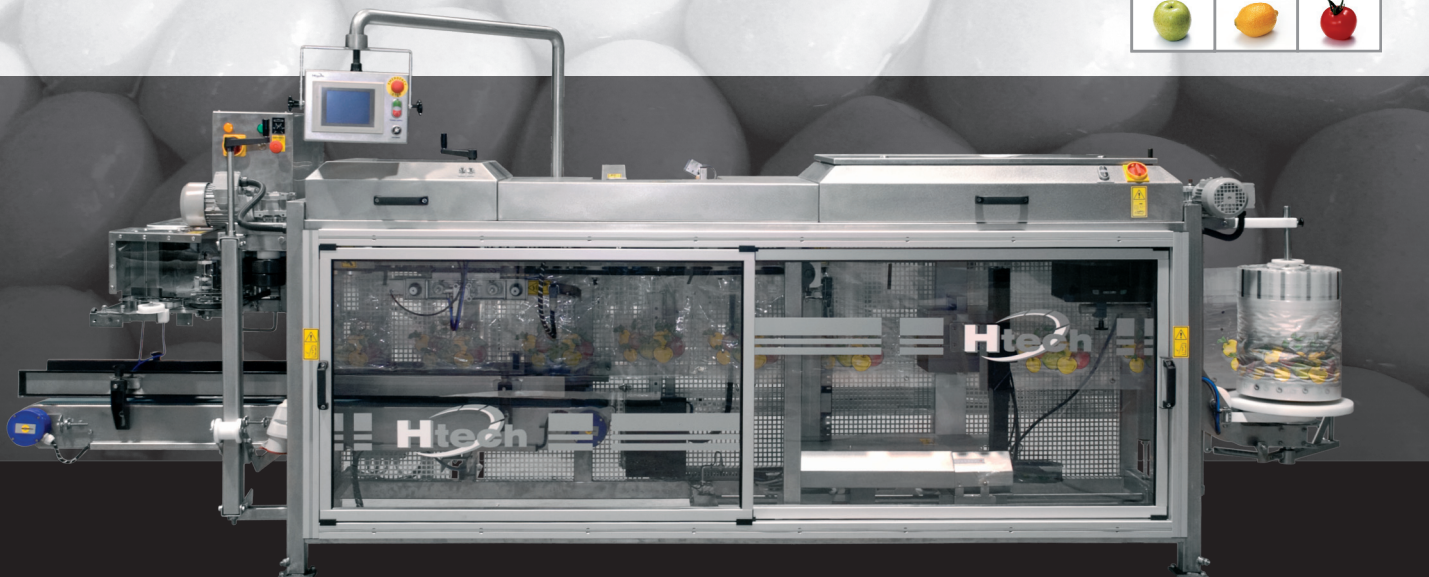


PACKING MACHINE AP3AS



RUNNING ON **OMRON & FESTO** TECHNOLOGY

machine description ::

AP3AS bagger is suitable for packing apples, pears, tomatoes, citrus fruits and other sensitive fresh produce into premade polyethylene bags on roll.

The previous successful model has been further improved to take less space in the packhouse and save up to 3% of packaging materials during material change. The reliability, durability and output rates have been maintained. Unique Gentle Descending System protects the produce from damage during the high speed bag filling process, making the HTECH AP3AS one of the most gentle bagging systems currently available.

Produce infeed belt with an active side reduces the risk of damage from bouncing. Infeed hole is checked by optical sensor that stops the machine in case a jam occurs. Softened pneumatic lift with a second protruding bottom provides really fast very gentle filling so the produce doesn't get damaged, remaining 100% fit for market distribution.

Whole bagging operation - infeed, printing, produce filling and sealing - is fully automatic. The eye-mark on the bags is detected by movable optical sensor. Height and slope position of the inner conveyor can be fluently adjusted. All bagger functions are controlled by a programmable terminal through a user friendly touch screen so programs can be created, changed and loaded within a moment.

The machine frame and covers are manufactured from stainless steel and therefore are very durable and require literally no maintenance over the years.

technical data ::

package	0,5 - 3 kg
control system	Omron programmable processor
interface	programmable terminals with touch screen
electric requirement	400 V+ N+ PE 50 Hz
air requirement	6-7 bar / 200 l per min
power consumption	2,0 kW (with basic equipment)
machine dimensions	W×L×H / 1280×4020×1680 mm
total net weight	450 kg

maximum output capacity per minute ::

1 kg portion	25-28 bags
2 kg portion	24-26 bags
3 kg portion	20-22 bags

optional add-ons ::



- Kwik Lok® closing system
- NEWTEC TM30 tape closing system
- hot stamp, thermotransfer or inkjet printer
- welding unit for V-fold film
- hole punching unit

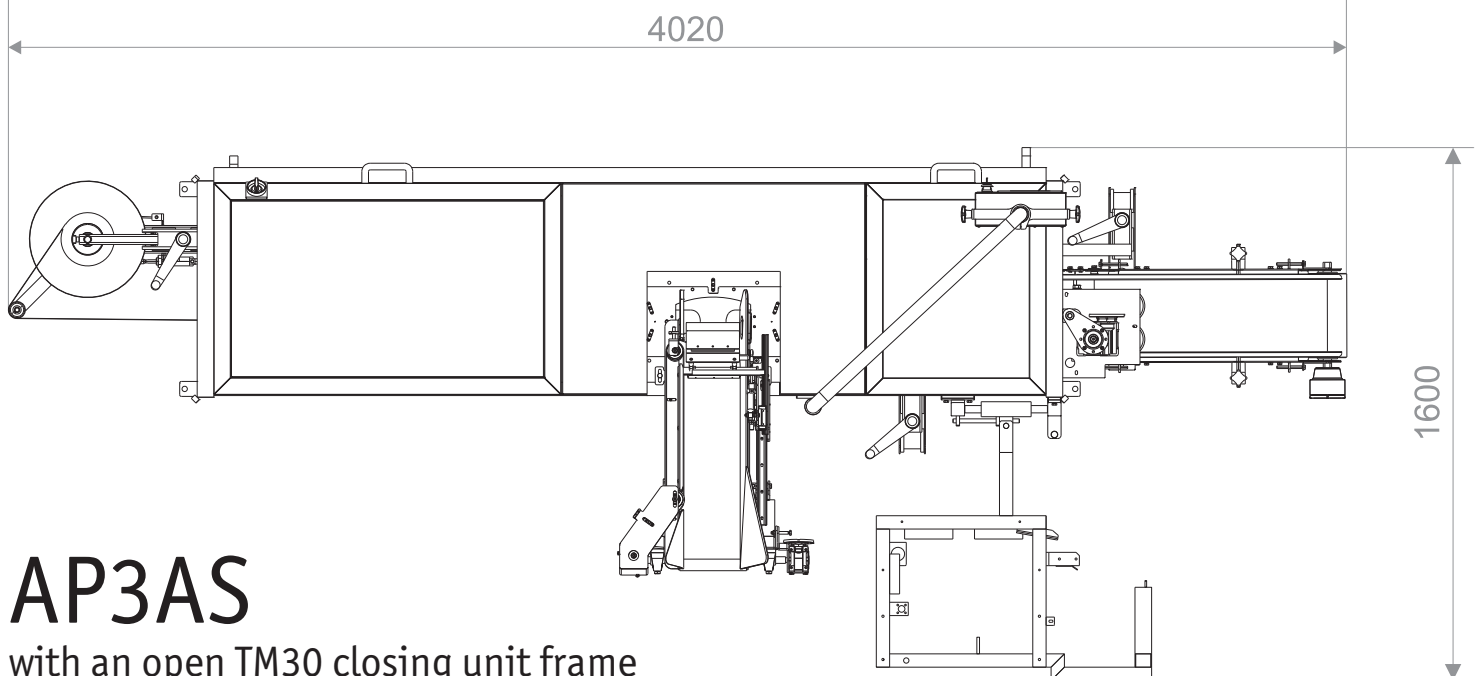
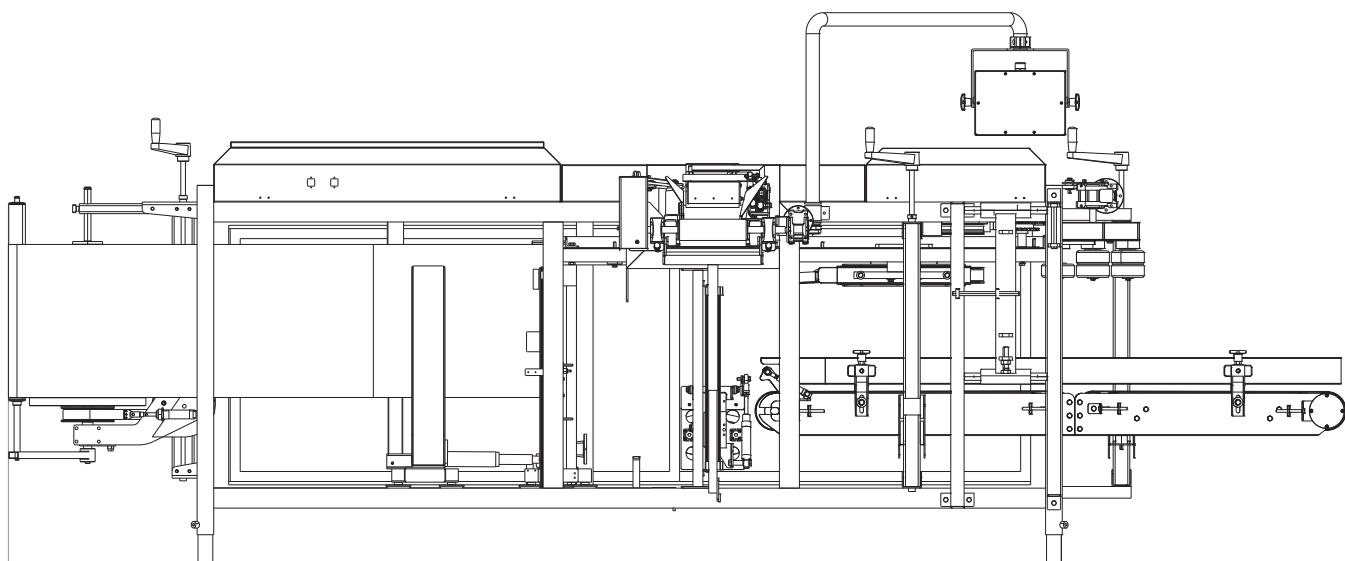
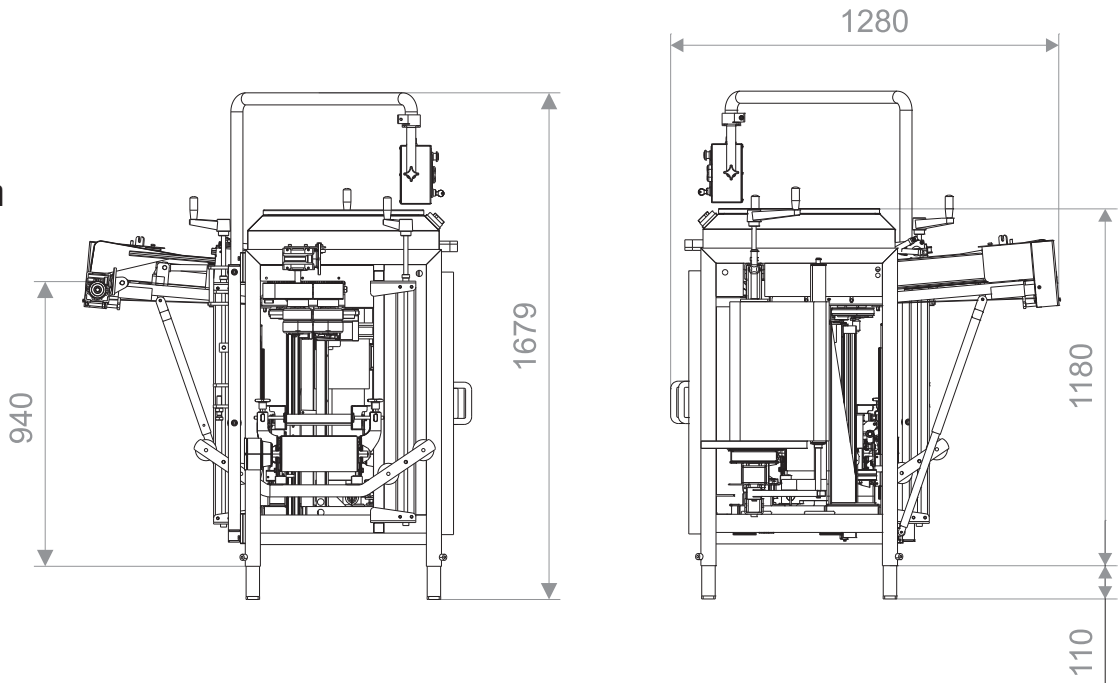
final product sample ::



bag with a handgrip

AP3AS

right-handed version



AP3AS
with an open TM30 closing unit frame