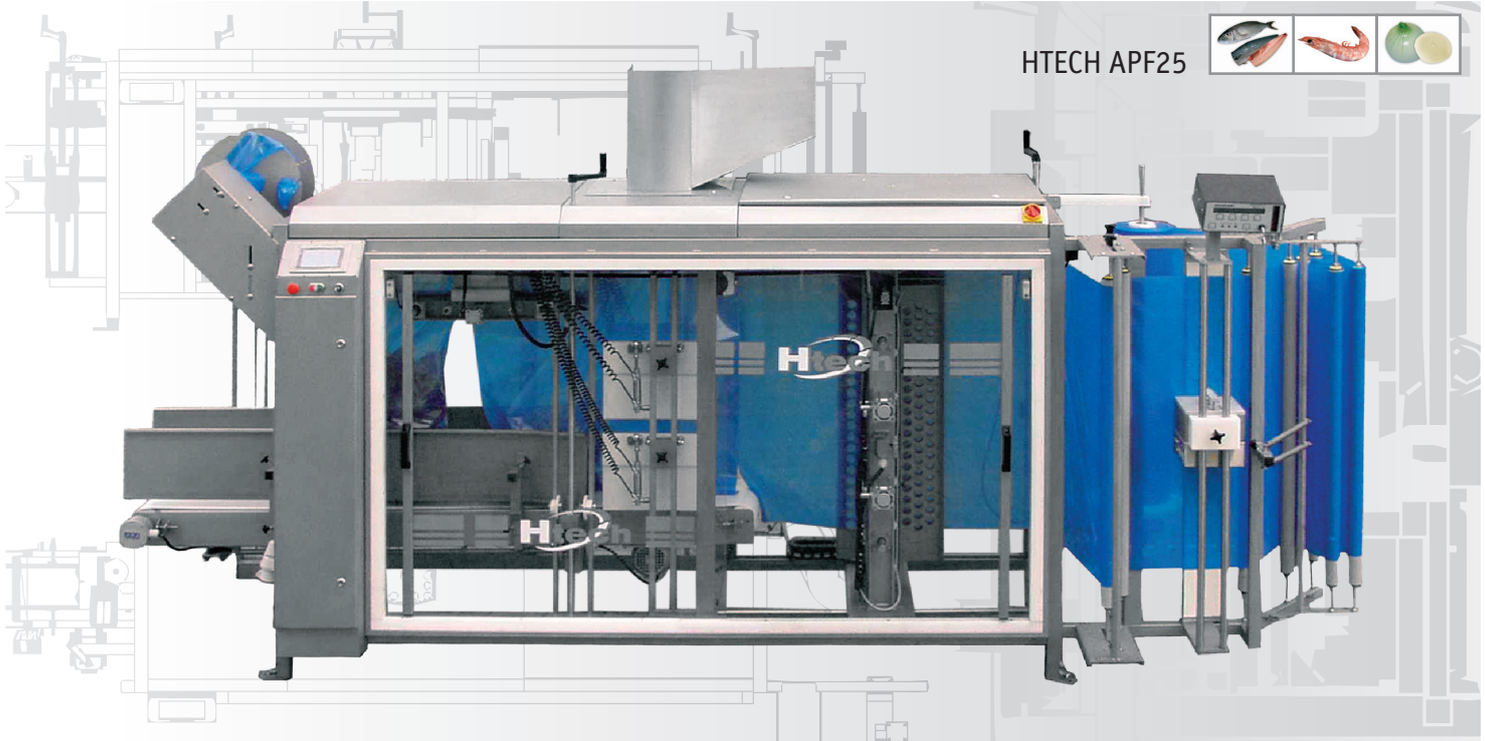


PACKING MACHINE APF25



machine description ::

Packing machine APF25 is designed for fast and reliable packing of frozen fish fillets, sea fruits, peeled onions and similar products into centre-fold polyethylene film on roll.

The machine frame is manufactured from stainless steel and therefore is very durable and easy for maintenance. The halftube film is driven into the machine with the separated side upwards. The whole following procedure of vertical sealing and separation, bag filling and horizontal closing is fully automatic.

The machine is equipped by special end coder that will move the film through for a certain time period. The bag width is thus determined by cycle time value and is very variable. The halftube film is sealed by a vertical sealbar that also splits the material so the bag edges are clean and smooth.

Filling of bags is checked by optoelectrosensor that stops the machine in case a jam occurs, saving material and product. The construction of the inner conveyor allows its height and slope position to be fluently adjusted by two handles. All machine's functions are controlled by a programmable terminal via a touch screen so maximum output can be quickly and easily achieved.

NOTE: Maximum output values can differ according to the type of product.

APF3F and APF5F - common technical data ::

package	2-25 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 / 250 l per min
power consumption	2,9 kW
machine dimensions	W×L×H / 1055×4160×2170 mm
total net weight	550 kg

output capacity per minute ::

5 kg portion	22-25 bags
10 kg portion	16-18 bags
25 kg portion	10-15 bags

optional add-ons ::

- multiflap system for produce damage prevention
- infeed funnel chute
- belt vibration utility
- external control box
- punching unit for macroperforation
- hotstamp printer
- thermotransfer printer
- inkjet printer

final product samples ::



halftube film / note ::

From the top, 80-90 mm of the halftube film are taken by the machine during the packing process.

APF25

