

@ is the most valuable ring of the food chain all over the World.*

Most of the World population prefers meat products on their tables. This intensive circumstances creates a great economic circulation in the food sector.

The food sector experiencing many problems with meat and meat products process from the production areas to the table. Laboratories, engineers and designers are trying to find suitable solutions to eliminate the production and presentation problems.

It is not enough to innovate high packaging technologies for food products. We ought to design more impressive packaging styles for end users. The package must be attractive, good shelf stance, long shelf life useful, healthy and cheap.

Packaging machinery manufacturers innovate new solutions and value-added packaging techniques for meat product.

Nowadays, investors demands more small, more fast and more cheap production automations for their investments because of increasing costs.

On that situation, APACK designed automap100Mini Fully Automated MAP packaging machine model. This model more than smaller, faster as industry standards (10-14 cycle/min) and cheaper. Of course this model adequated world industry standards as others.

APACK General Manager Muharrem Demir says that they innovated this machine model in accordance with their clients demands. The autoMAP100Mini is manufactured with AISI 304 stainless steel, heavy duty, fits in anywhere, it's quite convenient and efficient for. All functions of the machine can be controlled through the PLC touch control screen. Ethernet connection allows remote access to the machine. All those spesifications make this model very affordable compared to other competitors.

APACK General Manager Muharrem Demir says that they markets their machinery all over the Europe, America, Africa, the Middle East and Russian countries with “pure, non-additive food packaging” underlined basic philosophy.

*: @ sign is homonym with “meat” word in Turkish “ET”