

DIBIPACK 4255 EVXRS

SAVING ENERGY

THE SIMPLIFIED ONE-STEP SHRINKING MACHINE

An exclusive patented software, developed to save **more than 50%** in electrical consumption, and increase the working performance thanks to the "SAVING ENERGY FUNCTION" mode.

SAVING ENERGY FUNCTION IN THE PRODUCTION PHASE

STEP 1:



Sealing of the 1st piece

STEP 2:



Lateral displacement of the 1st piece

STEP 3:



Lateral displacement of the 2nd piece

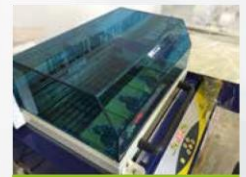


STEP 4:



Sealing of the 3rd piece

STEP 5:



Simultaneous sealing and shrinking

STEP 6:



Removing of all the pieces (3)

As shown in the pictures, the "SAVING FUNCTION" allows to programme the activation of the shrinking operation after a set number of sealing cycles, with a consequent proportional energy saving and to remove more pieces together at once, speeding up the working procedure and the productivity.

SAVING ENERGY FUNCTION IN STANDBY

Possibility to automatically reduce the temperature of the heaters after an adjustable time of inactivity of the machine with automatic re-activation at the first working cycle. A function particularly useful considering the frequent use of the one-step machines in a non fully continuous way.

SAVING ENERGY FUNCTION IN SEALING

Possibility to release the hood after the fan stops (saving heat energy and discomfort to the operator).

Possibility to release the hood after the fan stops.

Automatic regulation of the sealing time (the time is automatically adjusted according to the working speed).

THE MOST UP TO DATE TECHNOLOGY IN HEAT-SHRINKING

The **PROJECT SAVING ENERGY** developed by **ITALDIBIPACK GROUP** and applied to its "symbol" systems, i.e. to the simplified one-step shrinking machines (that **ITALDIBIPACK** launched 40 years ago).

It is true that the system has promotional and commercial targets, considering that you can buy a special product at the price of a machine more or less equivalent to others. The development of machines with these characteristics is something Europe and all the world are demanding for.

ENERGY SAVING is in effect a project that includes virtuositities and social purposes, typical of products eco-compatible with the environment, products that require a lower consumption of electrical energy, in particular when in stand-by mode.



The **ENERGY STAR** logo (a five stars) identifies the products that require, in particular in the standby mode, an electrical consumption much more efficient than the average of similar products present on the market.

To buy a product with a similar mark is meaning to save on the costs of the electrical energy consumption.

The **DIBIPACK 4255 EVX SAVING** is resulted as product that can be labelled and auto-certifiable **ENERGY STAR**.

DIBIPACK 4255 EVX SAVING IS AN INTELLIGENT CHOICE

