

Etipack Smart Display

The innovative, flexible and highly interactive interface delivering elevated ergonomics and customisation performance



Operator panel

Adaptability, connectivity and connection

Equipped with a 4.3" colour screen, the panel consists of a capacitive multi-touch type, based on the Linux operating system.

It can be rotated over 180 degrees to adapt to a variety of operation and installation requirements.



HMI Etipack

Ergonomics, flexibility and customization

Developed by the Etipack R&D team, the operator interface stands out by a remarkably user-friendly environment that offers optimal user experience.

The distinctive, bespoke design is based on a minimal set of basic controls enabling the user to operate more efficiently, while at the same time offering straightforward machine management.

Navigation technology is comparable to that of a smartphone: the user operates in an advanced working environment in which, thanks to the touch screen, they can interact with the machine by just taping on the display.



Features and benefits



Functions can be launched via structured menus that allow easy and immediate access.

Extensive user interface customization (choice of pre-sets and functions) and management of more than 250 parameters based on customized recipes.

Advanced and customizable user management.

Multi-language/multi-function virtual keyboard display for data input.

Dynamic illustration of alarms and machine statuses, based on a graphic layout, provides exceptionally intuitive visualisation.

Possible import and export of log files containing configuration and programming parameters to restore or save data on a USB device.

Ready for connectivity OPCUA/industry 4.0.

