Farbal

film wrapping machines





- + Links: www.farbal.com/en/after-sales-service-2/
- + Compatibility: older Farbal machines.
- + Availability: depending on the implementation dates of the procedure opposite.
- + Price: on request.

ENERGY SAVINGS on Farbal machines

Retrofit solution that is environmentally friendly while controlling your investments, reducing your electricity bills and decreasing your environmental impact.

Procedure:

- 1. On-site audit visit (half a day):
 - Analysis of your Farbal machine on site / verification of the performance (tunnel: turbines not clogged, resistors in good state, curtains properly sealed,...).
 - Measurement of the electrical consumption of the Farbal machine before modifications.
 - Use of a control panel (see photo opposite) consisting of various electrical equipment / multiple tests.
 - Determination of the achievable percentage of energy savings (minimum of -10% to -20% estimate).

2. Preparation of a quotation:

- List of the various equipment required to achieve the savings percentage (electrical, mechanical, automation equipment...): determined according to the on-site audit visit and the various tests carried out.
- New intervention by a Farbal technician on site: for installation of the above-defined equipment and testing of this new equipment.

Customer benefits:

- · Upgrade your Farbal without the investment of a new machine.
- Adapt your Farbal machine to your new needs.
- Extend the lifespan of your Farbal machine.
- Improve the safety of your Farbal machine (thanks to the integration of new electrical equipment).
- · Significant reduction in energy consumption (bills) and environmental impact.
- Reduction in maintenance, repair, and energy costs.