



Retrofit your trusted
Finn-Power with the new

VS/IS Control Replacement Package

A retrofitting solution designed to extend the lifetime of your trusted Finn-Power crimper and unlock its full potential with advanced SCC control features. The result is a modernized machine with updated CE markings, fully meeting today's and tomorrow's production requirements for productivity, precision, safety, usability, and connectivity.

NEW SCC CONTROL AND COMPLETELY RENEWED ELECTRONICS

Finn-Power machines are built to last. However, even if the mechanical components of your crimper remain in excellent condition after decades of use, time may have passed by its traditional VS or IS controls.

We now offer a cost-effective and sustainable solution: modernizing your crimper with the VS/IS Control Replacement Package. The package includes installation of a new SCC control system and a complete renewal of the machine's electronics.

This upgrade improves productivity, precision, compliance, safety, and digital readiness – ensuring that your journey with your trusted Finn-Power continues for decades to come.

What's included?

- Latest SCC control unit
- New potentiometer and updated electrical components
- Updated CE documentation
- Full CE compliance verification before delivery

We also provide full mechanical maintenance if required.

Who is it for?

The package is designed for FP, NC, and SP model crimpers equipped with IS or VS controls. It is therefore ideal for modernizing, for example, Finn-Power crimpers originally delivered in the 1990s.



VS/IS CONTROL REPLACEMENT PACKAGE AT A GLANCE

- The control system and electronics of a VS/IS-equipped crimper are completely renewed
- Modernization is carried out at our headquarters in Finland
- Compatible with FP, NC, and SP models
- The result is a modernized machine with updated CE markings
- Extends the machine's service life
- Improves productivity, precision, compliance, usability, safety, and digital readiness

PRICE FROM

€6,900 + applicable taxes
Freight not included

The warranty is offered for the updated control and electrical components.

The warranty period is 1 year from the installation.

ABSOLUTE
QUALITY
MADE IN
FINLAND



Extend the life of your Finn-Power Crimper and Unlock its Full Potential with SCC!

SCC ENHANCES PRODUCTIVITY AND PRECISION

The Finn-Power SCC control included in the replacement package enhances your productivity, precision, and ease of use. It features a simple, fast, and intuitive touchscreen interface that improves operator comfort and is quick to learn.

The control system allows you to store recipes and create work queues for batch production, reducing setup time and minimizing the risk of operator errors. SCC helps ensure consistently accurate and repeatable crimping.

SCC also takes your data management and connectivity to the next level. Crimping event data can be exported directly from the control system. In addition, the control features USB and Ethernet connections, enabling integration with systems such as production management software.

Other key features include ascending and descending counters, correction values, crimping delay, and step crimping.

TESTS AND NEW COMPLIANCE MATERIALS FINALIZE THE OVERHAUL

Your machine is shipped to our headquarters in Finland for modernization. Upon arrival, we perform pre-testing to assess the machine's current operational condition and provide recommendations for any necessary mechanical maintenance.

Next, the existing electronics and control system are removed and replaced with new components.

Once the upgrade is complete, the machine undergoes comprehensive performance and safety testing. Finally, new CE documentation is issued, and the machine is shipped back to you.

The retrofitting process is completed within a week (plus shipping time).

INFORMATION REQUIRED FOR QUOTATION

- Machine model (from typeplate)
- Machine voltage
- Serial number
- Year of manufacture
- Additional equipment or tooling
- Maintenance needs
- Photos of machine and accessories
- Company and contact information

NOTE!
The machine's external dimensions may change.

