

EVOMINI SET

CONFIGURATION KIT FOR EVOMINI+ / CRYO / X PRODUCTS

ISO 9001:2000

With a PC, it allows to configure all the functions parameters through the USB interface.



TECHNICAL DATA

Interface:

PC connection: through the USB port with connection cable included in the kit

EVOMINI+ / +SCAT, EVOMINI CRYO, EVOMINI X / XSCAT connection: through extensions cables included in the kit

Note: The transmitter is powered from the USB interface

Programming software:

Evomini+Configurator for Windows® 7, Windows® 8, Windows® 10

Configurable parameters:

Temperature range, measurement unit (°C/°F/°K), sensor break monitoring (Up scale / Down scale), identifying name of the transmitter (16 alphanumeric characters), input sensor error compensation over one or two points. Only for EvominiX series: sensor setup and configuration, temperature monitor and mA output simulation (only with the optional cable CAVV141).

Supported languages:

Italian, English, French, German, Swedish

Packaging:

Included in the kit: 1x interface USB, 1x connection cable between USB port and interface, 1x connection cable between interface and EVOMINI+ / CRYO / X transmitter serie, 1x connection cable between interface and EVOMINI+SCAT / XSCAT transmitter serie, 1x memory-stick USB with installation software, 1x introductory manual for software installation and USB driver

Option:

Code CAVV141: Cable for temperature log / monitoring and mA output simulation (only for EvominiX serie)

CODE TO ORDER:

EVOMINI+SET

HEMOMATIK
www.hemomatik.se

Ordertel 08-771 00 04 Växel 08-771 02 20
Orderfax 08-771 62 00 Teknisk 08-771 35 80
Länna, S-142 50 SKOGÅS (Stockholm)

OPTION



CAVV141

Note: The shown executions can be produced upon request for a minimum quantity to be order. We reserve the right for technical modifications without prior notice.