# **EXPERT Series**Electrics made easy

# **ELECTROmatic™ Plus**

The perfect solution for all high-speed and low-speed applications. ELECTROmatic™ Plus is equipped with an easy-to-read LCD display and multiple mounting options offer the best visibility and comfortable access to adjust the motor speed settings.



Quickly and easily switch between 3 speed programs on ELECTROmatic Plus easy-to-read LCD display. The systems powerful KL703 motor coupled with KaVo's MASTERmatic or EXPERTmatic attachments allow perfect balance of the system due to the light-weight motor and tube. Multiple mounting options offer you with best ergonomic viewing position.

- LCD-Color Display with 3 speed programs for fast switch between speed settings
- Powerful KL703 LED Motor with ISO 3694 coupling
- Perfect balance of the system due to the light-weight motor and tube
- SMARTdrive sensorless control allows a high torque at low speed ranges
- Pairs perfectly with MASTERmatic or EXPERTmatic attachments

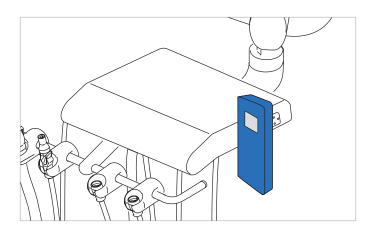
- Easy to upgrade with the modular system design motor tubes, LED-bulb, motor itself can be exchanged in the field
- Easy program and change of individual speed settings and forward/reverse option
- Remote mount display for best ergonomic viewing position





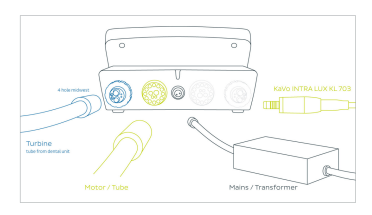
# Flexibility

The ELECTROmatic Plus system can be installed in many positions to reach highest flexibility and perfect ergonomics. All necessary fixtures are provided for installation on any delivery unit, cabinet or dental cart. The display can easily be installed remotely and the control box can be mounted conveniently out of view.



### **ELECTROmatic Plus remote display vertical mount:**

ELECTROmatic Plus display rotates for vertical mounting.



## Fast Installation & Automatic Setup

After mounting the ELECTROmatic Plus control module in the desired location, all you need is to connect the supply air tubing(s), the motor tubing(s) and the power supply, then the system is ready to use. With the first push of the treatment unit foot control, the system is automatically calibrated to the existing system air pressure.