



## miniClima Constant Humidity Devices EBC: *Types & Options*

### **EBC10 (Master Set)**

Constant Humidity Device for air volumes of up to approx. 3m<sup>3</sup>

Standard configuration & scope of delivery per device:

- ✓ RH/T sensor, ready-to-use with housing, cable (2.5m) and RJ45 plug
- ✓ Mains cable (1.8m) with 3-pin connector and grounded main plug
- ✓ 3m flexible hosepipe UFX25 for the interconnections between EBC and case
- ✓ 2 hosepipe connectors with rubber gaskets for fixing the UFX25 to the case
- ✓ 0.5l bottle
- ✓ Water level alarm for the high mark of the bottle
- ✓ Built-in datalogger hardware
- ✓ miniClima EBC Tool (Software) on CD (1 per order)
- ✓ Detailed installation and operation guide on CD (1 per order)

Optional features:

- ✓ 2.0l bottle (replacing the standard one; also available as an upgrade kit for existing installations)
- ✓ Water level alarm for the low mark of the bottle
- ✓ Stronger air circulation fan ULV+

Optional accessories:

- ✓ Flanges for affixing the hosepipe connectors on a case wall of more than 6mm thickness
- ✓ Air circulation filter FLT25 (requires an EBC equipped with ULV+)
- ✓ Air distribution boxes LVB25 (depending on overall circumstances ULV+ might be required)
- ✓ Serial data cable RS232 for plugging the EBC to a PC
- ✓ "Serial-to-USB" adapter cable for plugging the EBC to a PC without RS232 interface
- ✓ Control line for using the EBC as a slave

### **EBC11 (Master Set)**

Constant Humidity Device for air volumes of up to approx. 5m<sup>3</sup>

Standard configuration & scope of delivery per device:

- ✓ RH/T sensor, ready-to-use with housing, cable (2.5m) and RJ45 plug
- ✓ Mains cable (1.8m) with 3-pin connector and grounded main plug
- ✓ 5m flexible hosepipe UFX32 for the interconnections between EBC and case
- ✓ 2 hosepipe connectors with rubber gaskets for fixing the UFX32 to the case
- ✓ 0.5l bottle
- ✓ Water level alarm for the high mark of the bottle
- ✓ Built-in datalogger hardware
- ✓ miniClima EBC Tool (Software) on CD (1 per order)
- ✓ Detailed installation and operation guide on CD (1 per order)

Optional features:

- ✓ 2.0l bottle (replacing the standard one; also available as an upgrade kit for existing installations)
- ✓ Water level alarm for the low mark of the bottle
- ✓ Stronger air circulation fans ULV+ and ULV++

Optional accessories:

- ✓ Flanges for affixing the hosepipe connectors on a case wall of more than 6mm thickness
- ✓ Air circulation filter FLT32 (requires an EBC equipped with ULV+ or ULV++)
- ✓ Air distribution boxes LVB32 (depending on overall circumstances ULV+ or ULV++ might be required)
- ✓ Serial data cable RS232 for plugging the EBC to a PC
- ✓ "Serial-to-USB" adapter cable for plugging the EBC to a PC without RS232 interface
- ✓ Control line for using the EBC as a slave

### **EBC10 (Slave Set)**

Constant Humidity Device for air volumes of up to approx. 3m<sup>3</sup>

Standard configuration & scope of delivery per device:

- ✓ Control line (2m) with RJ45 plugs, for interlinking the EBC with a master set (EBC10 or -11), so as to increase the capacity of the master set by another approx. 3m<sup>3</sup>
- ✓ Mains cable (1.8m) with 3-pin connector and grounded main plug
- ✓ 3m flexible hosepipe UFX25 for the interconnections between EBC and case
- ✓ 2 hosepipe connectors with rubber gaskets for fixing the UFX25 to the case
- ✓ 0.5l bottle
- ✓ Water level alarm for the high mark of the bottle
- ✓ Built-in datalogger hardware
- ✓ miniClima EBC Tool (Software) on CD (1 per order)
- ✓ Detailed installation and operation guide on CD (1 per order)

Optional features:

- ✓ 2.0l bottle (replacing the standard one; also available as an upgrade kit for existing installations)
- ✓ Water level alarm for the low mark of the bottle
- ✓ Stronger air circulation fan ULV+

Optional accessories:

- ✓ Flanges for affixing the hosepipe connectors on a case wall of more than 6mm thickness
- ✓ Air circulation filter FLT25 (requires an EBC equipped with ULV+)
- ✓ Serial data cable RS232 for plugging the EBC to a PC
- ✓ "Serial-to-USB" adapter cable for plugging the EBC to a PC without RS232 interface
- ✓ RH/T sensor for using the EBC as a master

### **EBC11 (Slave Set)**

Constant Humidity Device for air volumes of up to approx. 5m<sup>3</sup>

Standard configuration & scope of delivery per device:

- ✓ Control line (2m) with RJ45 plugs, for interlinking the EBC with a master set (EBC10 or -11), so as to increase the capacity of the master set by another approx. 5m<sup>3</sup>
- ✓ Mains cable (1.8m) with 3-pin connector and grounded main plug
- ✓ 5m flexible hosepipe UFX32 for the interconnections between EBC and case
- ✓ 2 hosepipe connectors with rubber gaskets for fixing the UFX32 to the case
- ✓ 0.5l bottle
- ✓ Water level alarm for the high mark of the bottle
- ✓ Built-in datalogger hardware
- ✓ miniClima EBC Tool (Software) on CD (1 per order)
- ✓ Detailed installation and operation guide on CD (1 per order)

Optional features:

- ✓ 2.0l bottle (replacing the standard one; also available as an upgrade kit for existing installations)
- ✓ Water level alarm for the low mark of the bottle
- ✓ Stronger air circulation fans ULV+ and ULV++

Optional accessories:

- ✓ Flanges for affixing the hosepipe connectors on a case wall of more than 6mm thickness
- ✓ Air circulation filter FLT32 (requires an EBC equipped with ULV+ or ULV++)
- ✓ Serial data cable RS232 for plugging the EBC to a PC
- ✓ "Serial-to-USB" adapter cable for plugging the EBC to a PC without RS232 interface
- ✓ RH/T sensor for using the EBC as a master