



## **EcoAUC** Application control system

Fill your application products with new life with the **Eco**AUC control system. PLC and valve technology allows to operate color change systems from the **Eco**MCC family with up to 10 colors. Dosing is arried out using the high efficient gear dosing pump **Eco**Pump9 GW or the compact paint pressure regulator **Eco**Flow. To maximize efficiency, the integrated control for a high speed rotary atomizer can be extended by a high tension cascade for external or direct charge.

**Eco**AUC can also control various automatic spray guns with air spray, airless or air-assist application technology. Despite numerous features the operation of the **Eco**AUC always remains straightforward and simple due to a modern interface.



### Compact structure with modern design

Colored 5,7" touchscreen for ease of use Various interfaces (emergency shutdown,

Ethernet, released for process technology etc.)

Quick start with default brushes and automatic sequences for purging and pre-charging

Simplified service and maintenance

Control of color changer with 2-10 colors

Control of high speed rotating atomizer with external or direct charge

Dosing via dosing pump or paint pressure regulator

Tested according to Dürr quality standards

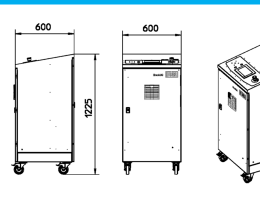


# **Technical datasheet**

**Eco**AUC

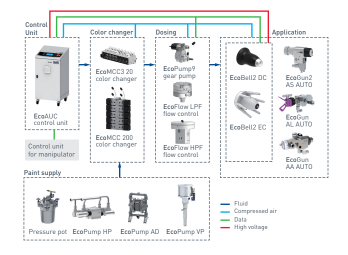
F30310001V

#### DIMENSIONS



all dimension in mm

#### **TECHNICAL ILLUSTRATION**



#### SPECIFICATION

Weight	140 kg
Execution electric connection	Clamps
Mains voltage	380-440 V
Connection Current	max. 5.8 A
High Tension max. (kV)	max. 80 kV
High Tension max. (µA)	max. 100/400 μA*
Consumption Main Air min.	96.0 Nm3/h
Compr. Air Quality Class	1:4:1
Speed max.	70 000 rpm
Operating Temperature max.	40 °C
Operating Temperature min.	10 °C
Storage Temperature min.	0 °C
Storage Temperature max.	60 °C
Rel. Humidity min.	20 %
Rel. Humidity max.	80 %
Degree of protection	IP54

Connection current, power and rel. humidity values depending on configuration.