

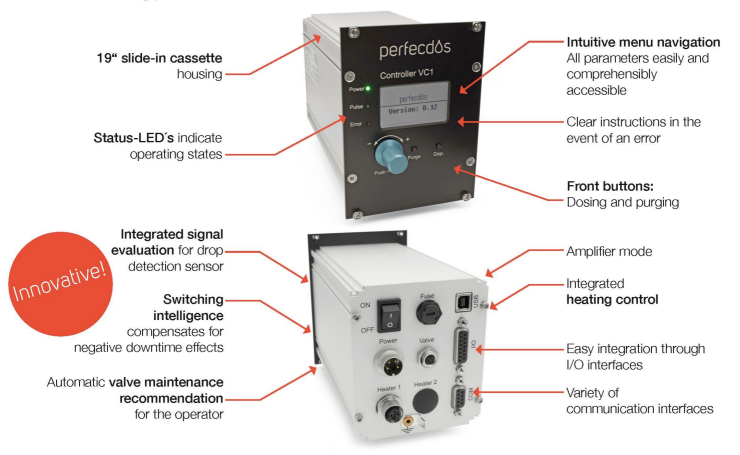
## VC 1

## Valve Controller

The controller VC1 is a microprocessor based control unit for controlling electro-pneumatic dosing valves from perfecdos. All operation-relevant parameters and limit values can be set and controlled precisely and intuitively. Actual values are transmitted to the PLC via various communication interfaces.

A special switching intelligence has been implemented for the PDos X1, which enables the shortest switching times and fully automatically compensates for negative effects caused by production-related downtimes. A signal evaluation for an optional drop detection sensor is integrated. The comparison with the dosing input signal therefore, takes place within one device, thereby increasing the responsiveness of the system and reducing your component costs.

All in all, the well thought-out range of functions simplifies all steps in practice - from system integration of the dosing equipment, through ongoing operation, to process control, thereby increasing the productivity of the dosing process.



Technical data			
Product name	VC1	Interfaces	USB (Typ-B bushing)
Operating voltage	24 VDC		Digital I/O (D-Sub bushing 15 pin)
Power consumption	max. 60 W		COM (D-Sub bushing 9 pin)
Operating modes	Continuous, Shot Count,	COM interfaces	RS232, RS485, CAN Bus
	Single, Start / Stop, Direct	Valve connector	M8 sensor bushing, 3 pin
Pulse lenght	1.5 – 2000.0 ms	Heater connector	M12 sensor bushing, 5 pin
Pause lenght	1.3 - 2000.0 ms (> 300 Hz)	Power connector	Lumberg SFV40 4 pin
Time increment	0.1 ms	Fuse	5 x 20 mm, 250 V, 8 A, fast-acting
Heater temperature	Up to 120 °C, (max. 80 W)	Dimensions (WxLxH)	203 x 97 x 130 mm (7.99 x 3.82 x 5.12 inch)
Specifications	CE, Rohs, Reach	Weight	895 g (1.973 lbs.)

