

Chemical Dispense Module CDS-MK2

Material

Available in FR-PP, PP, FM-PVC, PVC or PVDF Tank: PVDF, PFA

Controls

New industrial controller (PLC) Windows 10 based

Software

Re-engineered OEM SW, communication with SEZ RST-203 main unit

Safety

State of the art industrial standard according to requirements of perfomance level "c" (EN-ISO-13849-1)

Documents

Full documentation:
Flow, electric and pneumatic
plans, operation manual, all
data sheets of built-in components, spare parts catalogue

CE certified module



- ⇒ 4Tex Re-engineered SW Interface
- ⇒ Intuitive SW—no training needed
- ⇒ Host communication included
- ⇒ 1to1 replacement for SEZ CDS systems
- \Rightarrow Operates with SEZ SP203/201/102/101
- ⇒ State of the art safety system
- ⇒ Extendable functions on customer request
- \Rightarrow No intellectual property violation (patents, SW license) -> freedom to operate
- ⇒ Spare parts availability 20+ years

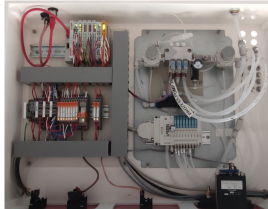




Re-engineered user interface

Certification	CDA Pressure 5-7 bar
Facility	DI-Water 2-3 bar
Voltage	230 VAC
Power	500 Watt
Cabinets	Up to 3 + Mix Module
Dimensions	70/80/170
Communication	RS232 to Main Unit
Certification	DIN EN 60204-1 DIN EN ISO 12100

data sheet



top view: electronics and pneumatics



power distribution box with industrial PC