



EVD 550

Electronic Volumetric Dosing System

Dosierer

Functional description

The EVD dosing unit guarantees a precisely defined application of the used material. For the application job, the dosing chamber gets filled with material. The material is then pressed in the direction of the material outlet.

Product characteristics

- ✓ High speed reaction
- ✓ Simple assembly and disassembly
- ✓ Extendable to a 2C-application system
- ✓ Available as a fully heated system
- ✓ Independent of viscosity variation
- ✓ High lifetime with low maintenance costs
- ✓ Programmable purge and maintenance intervals
- ✓ Easy to maintain due to separate material and drive chamber
- ✓ Precise dosing with a repeat accuracy above 99 %
- Detailed visualization with control function (output of material, filling level, temperature, pressure, torques, maintenance rate / counter etc.)
- ✓ Dependent regulation of the superior system (e.g. robot), with the possibility of offset or tolerance parameters adjustable via the main control unit



General technical data

| 51 (111 5 11) | |
|---------------------------|--------------------------|
| Dimensions (WxDxH) | 374 mm x 399 mm x 870 mm |
| Mass | ca. 72 kg |
| Operating voltage | 230/400 V 3AC |
| Rated current | 1,8 A |
| Power | 1000 W |
| Max. temperature | 120 °C |
| Max. application pressure | 300 bar |
| Max. flow rate | 26 cm ³ /s |
| Net volume | 470,46 cm ³ |
| Rated speed rpm | 3000 rpm |
| Rated torque | 3,2 Nm |
| Material connection | project specific |
| Housing material | SS/AL |



Applicable materials

| PVC and other sealants |
|-----------------------------------|
| Fats and lubricants |
| Pasty coating materials |
| Sealing materials |
| Silicones and urethanes |
| Epoxy resins and acrylates |
| Potting compounds |
| Anaerobic adhesives |
| Solder pastes |
| Colours, varnishes, colour pastes |
| Additives |
| Suspensions and emulsions |
| |

Processible product characteristics

| Low to medium viscosity | |
|-------------------------|--|
| Highly filled | |
| Abrasive | |
| Shear sensitive | |
| Aggressive | |



Technical drawing



