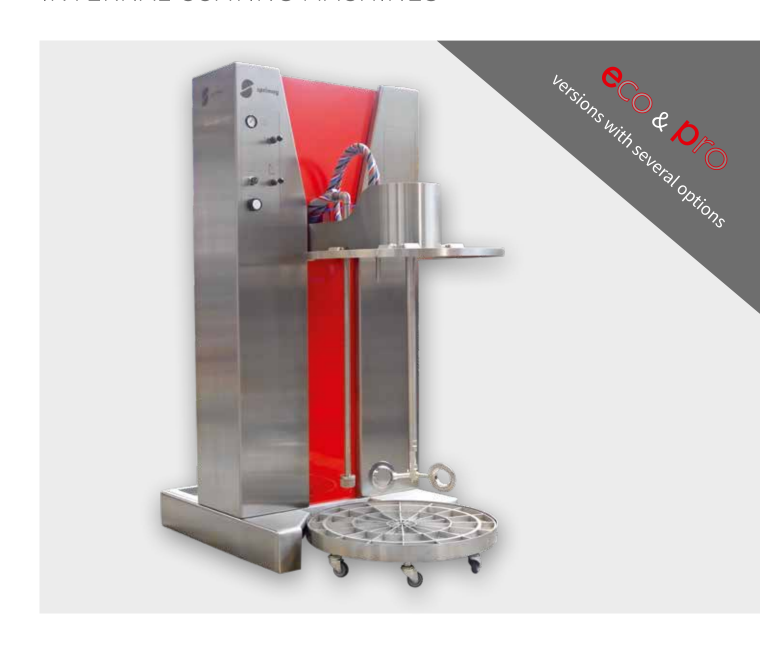
# **LACQUER SUPPLY UNITS**

FOR COLLAPSIBLE TUBE AND AEROSOL CAN INTERNAL COATING MACHINES





# LACQUER SUPPLY UNITS FOR COLLAPSIBLE TUBE AND AEROSOL CAN INTERNAL COATING MACHINES

With Sprimag's lacquer supply units you can easily provide any internal coating machine with a high quality lacquer supply system. Available in the **eco** and **pro** versions, the autarc lacquer supplies are also for retrofitting, even in older installations.





- Easy exchange of the lacquer containers
- Easy, effective and quick cleaning by solvent circulation from the suction pipe of the pump to the nozzle of the dosing valve. The entire lacquer path is dead space optimized.
- Fluid level sensor
- All material-bearing components made of stainless steel or Teflon
- Scope of delivery:
  - Stainless steel tray with drip pan for 200 liter standard lacquer containers
  - Pneumatic stirring unit for lacquer homogenization
  - Material heater
  - Diaphragm pump for lacquer circulation
  - Fluid pressure regulator, return flow regulator
  - Material filter
  - Suction tube and return hose
  - Three-way ball valve for small heating or cleaning circuits

## LACQUER SUPPLY **Pro**

The scope of functions is equal to the **eco** version but includes the following additional features:

- Three-sided accessibility
- Optimized container cover with three opening flaps for lacquer check and sampling
  - → Smaller lacquer quantities can be refilled without interrupting the material supply process
- Optimized operating concept with user-friendly arranged components, cables and hoses are easily accessible
- Container trolley concept with mechanical locking







Focus Open 2020
Baden-Württemberg
International Design Award

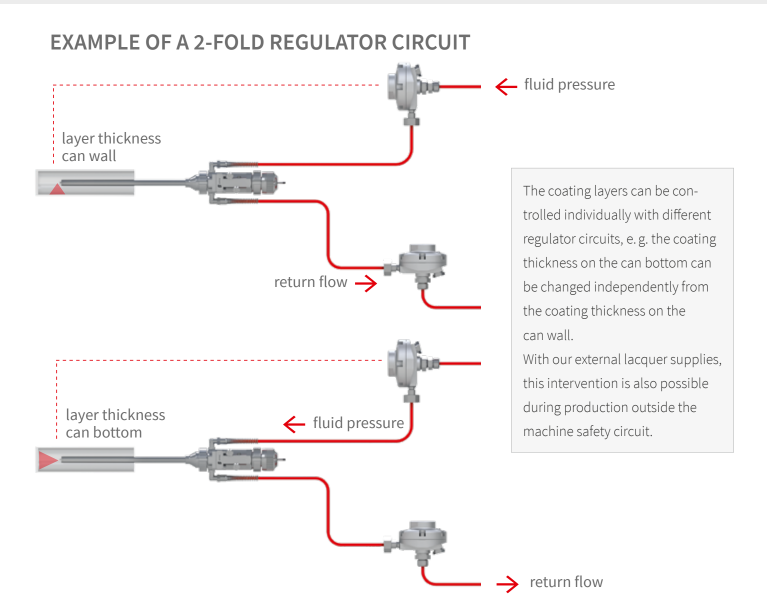
|                                 |   | VOLTAGE | PRODUCT NO. <b>E</b> CO | PRODUCT NO. <b>Pro</b> |
|---------------------------------|---|---------|-------------------------|------------------------|
| NUMBER OF<br>REGULATOR CIRCUITS | 1 | 400 V   | 63264411                | 63264412               |
|                                 |   | 480 V   | 63264418                | 63264419               |
|                                 | 2 | 400 V   | 63264413                | 63264414               |
|                                 |   | 480 V   | 63264420                | 63264421               |
|                                 | 3 | 400 V   | 63264415                | 63264416               |
|                                 |   | 480 V   | 63264422                | 63264423               |

#### **INSTALLATION CONDITIONS\***

- Compressed air supply 6-8 bar
- Electrical power supply for material heater
- Grounding of the lacquer supply

 Connection and alarm compilation of the fluid level sensor on site (connection cable included)

<sup>\*</sup> Installation conditions apply equally to **eco**- and **pro** -designs



#### PNEUMATIC LIFTING AND STIRRING DEVICE

- Lifting of the container cover from the barrel including all mounted components
- Comfortable changing of lacquer containers and component cleaning in lifted position
- Pneumatic stirrer motor with highly efficient disc stirrer



#### **SPECIAL VERSIONS**

The Sprimag lacquer supply units are also available in further versions, our Customer Care Department will be happy to give you any advice you. Below you will find a selection of options.

- 30 Liter version
- Rack without lifting and stirring unit
- Special version with collection tray
- Country specific versions for different input supply voltages

- Lacquer circuits without fluid heater
- Alternative, analog fluid level sensors
- Enclosure
- Leak detection monitoring system

### How to reach our customer care:



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