# Speed-Control Plug'n'Dose TP version

### **Business Unit Components & Equipment**

## Dosing technology Dosing system

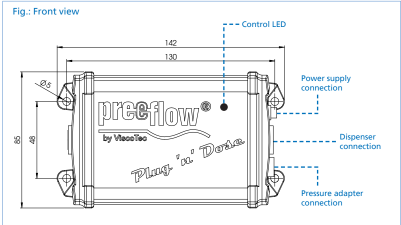


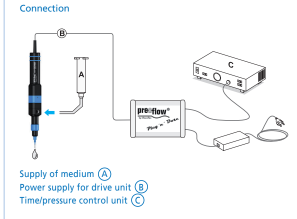
#### PRODUCT DESCRIPTION

The preeflow Speed Control 'plug'n'dose' TP control unit allows you to control the eco-PEN using a simple time/pressure control unit.

#### **OPERATING PRINCIPLE**

Microprocessor-controlled. The supplied pressure adapter is connected to a conventional time/pressure control unit. The flow rate and flow speed of the eco-PEN are controlled using the specified pressure and a time mode.





#### **TECHNICAL DATA**

| Dimensions (W x H x D): | 142 x 85 x 50 mm                                    |
|-------------------------|---|
| Mounting:               | 4 holes / 5 mm, hole interval 130 x 48 mm           |
| Weight:                 | Approx. 260 g                                       |
| Supply voltage:         | 24 V DC   |
| Mains adapter:          | Included in delivery                                |
| Consumption / rating:   | 100 VA / 2.7 A                                      |
| Operating conditions:   | +10°C to +40°C (non-condensing), air pressure 1 bar |
| Storage conditions:     | Dry / dust-free, -10°C to +40°C                     |



info@preeflow.com | www.preeflow.com

© ViscoTec Pumpen und Dosiertechnik GmbH 02/10 – Subject to technical changes, typographical errors and misprints reserved.