CONCEPTPLUS SOLENOID DOSING PUMP



CONCEPTPLUS

The CONCEPTPLUS product series covers a capacity range of 0.6 l/h-10 bar to 13.5 l/h-1.5 bar. Its compact construction makes it ideal for use alongside

general bracket-mounted installations and chemical storage tanks and especially for use with machines such as grinding systems, car-washing systems, rinsing machines, etc. Regulation of the required dose is infinitely variable via the stroke length in the range of 10-100 % or can be set at 1 of the 4 settings via the stroke frequency. This gives an adjustment ratio of 1:40. In addition to manually setting the stroke frequency, the pump can also be set up for use via zero volts contacts, where there is a flow meter or a metering and control system. An "external control" retrofit kit is available for this purpose; the retrofitting can be carried out on-site at the customer's premises. Unlimited flexibility means a saving on storage costs.

The "float" retrofit kit can be supplied for float switch connections.



The material combination of PPE 2 and NPB 2 with bleeding valve is available for dosing heads, providing a solution for almost every type of dosing function in the area of water treatment.

CONCEPTPLUS offers uncompromising quality and reliability at the best possible price.

| Technical data | | | | | | | | | | |
|--|--|------|---|-----|------|---------------------|----------------------------|---------------|-----------------------|--------|
| | Pump capacity at max back pressure | | Pump capacity at medium back pressure | | | Stroke frequency | Size of connection oØ x iØ | Suc- tion* | Weight of shipment | |
| Pump type | bar | l/h | ml/stroke | bar | l/h | ml/stroke | strokes/min | mm | mWG | ca. kg |
| CNPA 1000 PPE2 00A01 CNPA 1000 NPB2 00A01 | 10 | 0.6 | 0.06 | 5 | 0.8 | 0.08 | 180 | 6x4 | 6 | 1.8 |
| CNPA 1601 PPE2 00A01 CNPA 1601 NPB2 00A01 | 16 | 1.0 | 0.09 | 8 | 1.4 | 0.13 | 180 | 6x4 | 6 | 1.8 |
| CNPA 1002 PPE2 00A01 CNPA 1002 NPB2 00A01 | 10 | 2.0 | 0.19 | 5 | 2.6 | 0.24 | 180 | 6x4 | 5 | 1.8 |
| CNPA 0704 PPE0 00A01** CNPA 0704 NPB2 00A01 | 7 | 3.9 | 0.36 | 3.5 | 4.5 | 0.42 | 180 | 6x4 | 4 | 1.8 |
| CNPA 0308 PPE2 00A01 CNPA 0308 NPB2 00A01 | 3 | 8.0 | 0.74 | 1.5 | 10.8 | 1.00 | 180 | 8x5 | 2 | 1.8 |
| CNPA 0213 PPE2 00A01 CNPA 0213 NPB2 00A01 | 1.5 | 13.5 | 1.25 | 1 | 15.5 | 1.44 | 180 | 8x5 | 1.5 | 1.8 |

^{*} Suction with full dosing head and priming conductor

Supply comprises: 2 m mains cable with Euro plug, foot valve

injection valve and 2 m suction line and 5 m discharge line
Option: External control retrofit kit with 2 m control cable and
float retrofit kit for connecting a single-stage
float switch

1022099

| Medium contact materials by model | | | | | | | | | |
|-----------------------------------|---------------|----------------------------|------------|-------|--|--|--|--|--|
| Liquid end | Dosing Head | Suction/pressure connector | Ball valve | Seals | | | | | |
| PPE | Polypropylene | Polypropylene | Ceramic | EPDM | | | | | |
| NPB | Acrylic | PVC | Ceramic | FPM B | | | | | |

DEVELOPAN® diaphragm with PTFE coating in all models



ProMinent Dosiertechnik GmbH Im Schuhmachergewann 5-11 69123 Heidelberg · Germany Telefon +49 6221 842-0 Fax +49 6221 842-419 info@prominent.com www.prominent.com



^{**} Type 0704 PPE0 only without bleed valve available Power supply: 230 V, 50/60 Hz