

# 1.1.1.

## DOSATec Solenoid-driven diaphragm dosing pump K Plus

Solenoid-driven diaphragm dosing pump for precise dosing of liquid media. Version for high viscosity media between 100 and 8000 cPs available for the LPV version.

### Product description:

- Capacity: 0–18 l/h
- Pressure range: 0-20 bar
- Pump head material: PVDF
  option: PP, acrylic, stainless steel
- Seals material: Viton<sup>®</sup>, EPDM
- Diaphragm material: PTFE
- Power supply: 230 VAC
- Alternative power supply: 115 VAC (24 VAC, 12 VDC, 24 VDC available on request)
- Manual pump head priming valve
- Suitable for mounting on a base
- Manual stroke frequency adjustment 0–100 %
- Manual stroke length adjustment 0/25-100 %
- Inputs for:
- Level control
- Pulses
- 4-20 mA signal
- Output (optional) for alarm output
- Modes:
  - Pulse multiplication
  - Pulse division
  - Conversion of analogue input signals
  - Dosing of pre-set volumes
- Available languages: DE, EN, FR

#### Areas of application:

 Dosage of small and medium fluid volumes (water treatment, process industry, acids, bases, flocculants, precipitants, etc.)

#### Scope of supply:

 DOSA Tec Solenoid-driven diaphragm dosing pump K Plus, accessory set (foot valve, hose, hose thread, injection valve, level switch)

Ordering data:

| Model:  | Dosing capacity: | Pressure range: | Max. stroke      | Hose connection:  | Item No: |
|---|------------------|-----------------|------------------|---|----------|
|   | l/h              | bar             | frequency: 1/min | mm  |          |
| <b>K Plus</b> PVDF/Viton <sup>®</sup><br>( <b>K Plus</b> dosing pump<br>with PVDF pump head<br>and Viton <sup>®</sup> seals.) | 1                | 5               | 180              | Suction side:        PVC hose,      4 x 6        from 18   2 up, 6 x 8        Discharge side:        PE hos,e      4 x 8        from 18   2 up, 6 x 8 | 4013006  |
|   | 1                | 20              |                  |   | 4013000  |
|   | 2                | 18              |                  |   | 4013001  |
|   | 4                | 15              |                  |   | 4013007  |
|   | 5                | 10              |                  |   | 4013002  |
|   | 8                | 8               |                  |   | 4013008  |
|   | 10               | 5               |                  |   | 4013003  |
|   | 18               | 2               |                  |   | 4013004  |

Viton® is a registered trademark of DuPont Dow Elastomer.

Subject to technical modifications and printing errors. Images may vary slightly from actual product.

14.04.2020



### Ordering data:

| Model:  | Dosing capacity: | Pressure range: | Max. stroke      | Hose connection:  | Item No: |
|---|------------------|-----------------|------------------|---|----------|
|   | l/h              | bar             | frequency: 1/min | mm  |          |
| <b>K Plus</b> PVDF/EPDM<br>( <b>K Plus</b> dosing pump<br>with PVDF pump head<br>and EPDM seals.) | 1                | 5               |                  | Suction side:        PVC hose,      4 x 6        from 18   2 up, 6 x 8        Discharge side:        PE hose,      4 x 6        from 18   2 up, 6 x 8 | 4013026  |
|   | 1                | 20              |                  |   | 4013020  |
|   | 2                | 18              |                  |   | 4013021  |
|   | 4                | 15              |                  |   | 4013027  |
|   | 5                | 10              |                  |   | 4013022  |
|   | 8                | 8               |                  |   | 4013028  |
|   | 10               | 5               |                  |   | 4013023  |
|   | 18               | 2               |                  |   | 4013024  |

## Options:

| Model:   | Item No:                                     |
|--|--|
|  | 0010000                                      |
| PP pump heads I and IA   | 8613008                                      |
| PP pump heads L and LA   | 8713130                                      |
| PP pump heads M and MA   | 8613003                                      |
| Stainless steel AISI 316 pump head li  | 8913185                                      |
| Stainless steel AISI 316 pump head Li*   | 8913160                                      |
| Stainless steel AISI 316 pump head Mi*   | 8913165                                      |
| Acrylic pump head I  | 8913030                                      |
| Acrylic pump head L  | 8913130                                      |
| Acrylic pump head M  | 8913135                                      |
| Acrylic pump head LPV L up to 8000 cPs**   | 8913310                                      |
| Acrylic pump head LPV M up to 8000 cPs   | 8913311                                      |
| PVDF hose for K, KA, KMS and KMSA pump series 4 x 6  | 8713075                                      |
| PVDF hose for K, KA, KMS and KMSA pump series 6 x 8  | 8713080                                      |
| External level/alarm contact NO/NC   | 9013522                                      |
| *No accessories included.  |  |
| **Hose connection for acrylic pump head up to 8000 cPs: Discharge side 16 x 22, PVC hose; Suction side 8 x 12 PE included. | hose; Foot valve made of stainless steel not |
| Surcharge for stainless steel dosing head (excl. accessories and hoses). Please specify the required thread (cylindrica    | II, conical or NPT) in your order.           |

### Pump heads:

| Model: | Dosing capacity: | Pressure range: | Pump head: |
|--------|------------------|-----------------|------------|
|        | l/h              | bar             |            |
| K Plus | 1                | 5               | I          |
|        | 1                | 20              | I          |
|        | 2                | 18              | L          |
|        | 4                | 15              | L          |
|        | 5                | 10              | L          |
|        | 8                | 8               | L          |
|        | 10               | 5               | L          |
|        | 18               | 2               | Μ          |

Subject to technical modifications and printing errors. Images may vary slightly from actual product. 14.04.2020