

# 1.1.1.

## DOSATec Solenoid-driven diaphragm dosing pumps AMSA Digital RH

Self-venting solenoid-driven diaphragm dosing pump for precise dosing of liquid media.

### Product description:

- Capacity: 0-38.5 l/h
- Pressure range: 0-25 bar
- Pump head material: PVDF
- optional: PP, acrylic
- Seals material: Viton<sup>®</sup>, EPDM
- Diaphragm material: PTFEPower supply: 230 VAC
- Fower suppry. 230 VAG
- Alternative power supply: 115 VAC (24 VAC, 12 VDC, 24 VDC available on request)
- Suitable for mounting on a base
- Manual stroke length adjustment 0/25-100 %
- Inputs:
  - Level control
  - External dosing start
  - Direct redox control
- Alarm output (option)
- Conversion of analogue input signals
- 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 AMSA Digital RH, 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	
AMSA Digital RH PVDF/Viton® (AMSA Digital RH dosing pump with PVDF pump head and Viton® seals.)	3.2	25	Suction side: PVC hose from 3.2   25 up, 4 x 6 from 13   7 up, 6 x 8		3913900
	6.0	15		3913901	
	13.0	7	120	from 30   3 up, 8 x 12 Discharge side:	3913902
	30.0	3	PDVF hose from 3.2   25 up, 4 x from 1.3   7 up 6 x	PDVF hose from 3.2   25 up, <b>4 x 6</b>	3913903
	38.5	2		from 30   3 up, 8 x 12	3913904

Viton® is a registered trademark of DuPont Dow Elastomer

Subject to technical modifications and printing errors. Images may vary slightly from actual product. 21.04.2020

## **Dosing equipment DOSA***Tec*



## Ordering data:

Model:	Dosing capacity: I/h	Pressure range: bar	Max. stroke frequency: 1/min	Hose connection:	Item No:
AMSA Digital RH PVDF/EPDM (AMSA Digital RH dosing pump with PVDF pump head and EPDM seals.)	3.2	25	PVC hose from 3.2   25 up, <b>4</b> x 6 from 13   7 up, <b>6</b> x 8 from 30   3 up, <b>8</b> x 12 120 Discharge side:	PVC hose from 3.2   25 up. 4 x 6	3913910
	6.0	15			
	13.0	7		3913912	
	30.0	3		PDVF hose from 3.2   25 up, 4 x 6	3913913
	38.5	2		from $30   3 up$ , $8 \times 12$	3913914

## Options:

Model:	Item No:
PP pump heads L and LA	8713130
PP pump heads M and MA	8613003
PP pump heads N and NA	8613000
PP pump heads S and SA	8613001
PP pump heads T and TA	8613002
Self-venting acrylic pump head LA	8913107
Self-venting acrylic pump head MA	8913112
Self-venting acrylic pump head NA	8913117
Self-venting acrylic pump head SA	8913122
Self-venting acrylic pump head TA	8913127
PVDF hose for AMS pump series 5.0 l/h, AMSA 3.2 l/h	8713050
PVDF hose for AMS pump series 10.0 l/h, AMSA 6.0 l/h	8713055
PVDF hose for AMS pump series 20.0 l/h, AMSA 13.0 l/h	8713060
PVDF hose for AMS pump series 40.0 l/h, AMSA 30.0 l/h	8713065
PVDF hose for AMS pump series, 60.0 l/h, AMSA 38.5 l/h	8713070
External level/alarm contact NO/NC	9013522

### Pump heads:

Model:	Dosing capacity:	Pressure range:	Pump head:
	l/h	bar	
AMSA Digital RH	3.2	25	LA
	6.0	15	MM
	13.0	7	NA
	30.0	3	SA
	38.5	2	TA

Subject to technical modifications and printing errors. Images may vary slightly from actual product. 21.04.2020