### 1.1.1.

## **DOSA**Tec Solenoid-driven diaphragm dosing pump AMS CL



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: 0-60 l/h
- Pressure range: 0 25 bar
- Pump head material: PVDF
  - option: PP, acrylic, stainless steel
- Seals material: Viton®, 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 %
- Pulse scaling 1:10
- Level control input
- · 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 AMS CL, accessory set (foot valve, hose, hose thread, injection valve, level switch)

#### Ordering data:

Model:	Dosing capacity:	_	Max. stroke	Hose connection:	Item No:
	l/h	bar	frequency: 1/min	mm	
AMS CL PVDF/Viton® (AMS CL dosing pump with PVDF pump head and Viton® seals.)	5	25	PVC hose from 5   25 up, 4 x 6 from 20   7 up, 6 x 8 from 40   3 up, 8 x 12    Discharge side: PDVF hose	PVC hose from 5   25 up, 4 x 6 from 20   7 up, 6 x 8	3813540
	10	15			3813541
	20	7		3813542	
	40	3		PDVF hose from 5   25 up, 4 x 6	3813543
	60	2			3813544

Viton® is a registered trademark of DuPont Dow Elastomer.

Subject to technical modifications and printing errors. Images may vary slightly from actual product. 20.04.2020



### Ordering data:

Model:	Dosing capacity:	Pressure range:	Max. stroke	Hose connection:	Item No:
	I/h	bar	frequency: 1/min	mm	
AMS CL PVDF/EPDM (AMS CL dosing pump with PVDF pump head and EPDM seals.)	5	25	Suction side: PVC hose from 5   25 up, 4 x 6 from 20   7 up, 6 x 8		3813560
	10	15		3813561	
	20	7	120	from 40   3 up, 8 x 12  Discharge side: PDVF hose from 5   25 up, 4 x 6 at 20   7, 6 x 8 from 40   3 up, 8 x 10	3813562
	40	3			3813563
	60	2			3813564

## Options:

Model:	Item No:		
DD games handed and I A	074.04.00		
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		
Stainless steel AISI 316 pump head Li	8913160		
Stainless steel AISI 316 pump head Mi	8913165		
Stainless steel AISI 316 pump head Ni	8913170		
Stainless steel AISI 316 pump head Si	8913175		
Stainless steel AISI 316 pump head Ti	8913180		
Acrylic pump head L	8913130		
Acrylic pump head M	8913135		
Acrylic pump head N	8913140		
Acrylic pump head S	8913145		
Acrylic pump head T	8913150		
PVDF hose for AMS pump series, 5.0 I/h, AMSA 3.2 I/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 I/h, AMSA 30.0 I/h*	8713065		
PVDF hose for AMS pump series, 60.0 I/h, AMSA 38.5 I/h*	8713070		
Acrylic pump head LPV L up to 8000 cPs	8913310		
Acrylic pump head LPV M up to 8000 cPs	8913311		
Acrylic pump head LPV N up to 8000 cPs	8913312		
Acrylic pump head LPV S up to 8000 cPs	8913313		
**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 hose. Foot valve made of stainless steel not included.			
Surcharge for stainless steel dosing head (excl. accessories and hoses). Please specify the required thread (cylindrical, conical or NPT) in your orc	ler		

# Pump heads:

Model:	Dosing capacity:	Pressure range:	Pump head:
	I/h	bar	
AMS CL	5	25	L
	10	15	M
	20	7	N
	40	3	S
	60	2	T

Subject to technical modifications and printing errors. Images may vary slightly from actual product. 20.04.2020