

**SOLENOID DRIVEN METERING PUMPS**

**V**

**MANUAL VENTING**

**FEATURES**

- Wall mounted
- Microprocessor technology
- Stroke speed adjustment
- Manual venting PVDf pump head
- Double ball check valve
- All liquid ends (pump head, injection valve, foot filter) are in PVDf
- PP pump head and accessories (with PE hose) available on request



**FUNCTIONS**

MODELS	V CO	V CL
CODE	VCO	VCL
Dosing system	Constant	Constant
Level control	0-100%	0-100%
Stroke speed (freq.) adjustment	Speed reducer (1-10)	optional (+ € 30,90) Speed reducer (1-10)
Level alarm output		
Functions		

**PRICES**

Pressure bar	Capacity l/h	ccl/s	FLOW	
			PVDf pump head	Injection hose (PE) / Suction hose (PVC)
20	01	0,1	J	4 x 8 / 4 x 8
18	02	0,19	K	4 x 8 / 4 x 8
18	04	0,37	K	4 x 8 / 4 x 8
15	02	0,19	K	4 x 6 / 4 x 6
15	04	0,37	K	4 x 6 / 4 x 6
15	05	0,46	K	4 x 6 / 4 x 6
10	04	0,37	K	4 x 6 / 4 x 6
10	05	0,46	K	4 x 6 / 4 x 6
10	10	0,93	K	4 x 6 / 4 x 6
07	06	0,56	K	4 x 6 / 4 x 6
05	10	0,93	K	4 x 6 / 4 x 6
05	12	1,11	K	4 x 6 / 4 x 6
05	01	0,1	J	4 x 6 / 4 x 6
04	08	0,74	K	4 x 6 / 4 x 6
03	10	0,93	K	4 x 6 / 4 x 6
02	15	1,38	K	6 x 8 (PE) / 4 x 6
01	16	1,48	K	6 x 8 (PE) / 6 x 8 (PE)

EMEC recommends using PVDf hoses when dosing concentrated sodium hypochlorite or concentrated sulphuric acid.