

PULSPOMPEN

KMSA SERIES - SELF VENTING

Tuinbouwtechniek
& -benodigheden



KMSA DC
KMSA MF
KMSA CL
KMSA EN
KMSA PH
KMSA RH

- Foot mounted, with display
- Microprocessor technology
- Manual stroke length adjustment
- Self venting PVDF pump head (outgassing hose: 4x6 PE)
- All liquid ends (pump head, injection valve, foot filter, delivery hose) are in PVDF
- PP pump head and accessories (with PE hose) available on request

MODEL	KMSA DC	KMSA MF	KMSA CL	KMSA EN	KMSA PH	KMSA RH
CODE	KAD	KAF	KLA	KAN	KMH	KAR
Dosing system	Constant	Constant/Proportional	Proportional	Timered	Proportional	Proportional
Level control	●	●	●	●	●	●
Flow sensor input		●				
Stand-by input	●	●			●	●
Alarm output	●	●			optional (+ € 30,00)	optional (+ € 30,00)
Functions	Constant (lph, sph, spm)	<ul style="list-style-type: none"> • MULTIFUNCTION (Constant, Divide, Multiply, PPM, Batch, Volt, mA, %, ml/q) • Set AUTOMATIC REPRIMING, with a flow sensor installed. • Set STROKES RECOVERY SYSTEM, with a flow sensor installed. • Set UPKEEP DOSING MODE in plant shutdown situation. • WORK-PAUSE MODE: cyclic dosing controlled by an external contact. 	<ul style="list-style-type: none"> • Free chlorine Cl₂ (0-10,00 mg/l or 0-2,00 mg/l) meter. Amperometric Cells mod. ECL1 or ECL6/7/12 (to specify) - supplied without probe 	<ul style="list-style-type: none"> • Weekly Timer • Electrovalve control (optional) 	PH meter (0-14) - supplied without pH probe	ORP meter (0-2000mV) - supplied without ORP probe

FLOW						PRICE						PUMP HEAD (option)	HOSE (suct./outgas.)
Pressure bar	Flow l/h	cc/s	PVDF pump head	PVDF Injection hose	Suction hose	KMSA DC	KMSA MF	KMSA CL	KMSA EN	KMSA PH	KMSA RH	PMMA	PVDF
18	1	0.1	LA	4 x 6	4 x 6								
15	3	0.28	LA	4 x 6	4 x 6								
10	3.5	0.32	LA	4 x 6	4 x 6								
10	0.5	0.05	IA	4 x 6	4 x 6								
8	5.5	0.51	LA	4 x 6	4 x 6								
5	7.5	0.69	LA	4 x 6	4 x 6								
2	13	1.20	MA	6 x 8	6 x 8								



KaRo BV
Tulpenmarkt 4
1681 PK Zwaagdijk

T 0228 - 56 31 35
E info@karobv.nl
www.karobv.nl

