



CLEAN WATER GROUP



Application	Model	Metering capacity* l/h	Max. back pressure bar	ordercode
-------------	-------	---------------------------	---------------------------	-----------

## Peristaltic pumps



Chem-Ad -peristatic-150	8-150 ml/h	3,0	02-100-100
Chem-Ad -peristatic-600	15-600 ml/h	2,5	02-100-101
Chem-Ad -peristatic-2000	45-2000 ml/h	1,5	02-100-102
Chem-Ad -peristatic-4000	150-4000 ml/h	1,5	02-100-103

## Piston diaphragm metering pumps



Chem-Ad -0210-A E60	0,2	10	02-100-105
Chem-Ad -0510-A E60	0,5	10	02-100-106
Chem-Ad -0910-A E60	0,9	10	02-100-107
Chem-Ad -1410-A E60	1,4	10	02-100-108
Chem-Ad -1410-B E60	1,4	10	02-100-109
Chem-Ad -2510-B E60	2,5	10	02-100-110
Chem-Ad -4804-B E60	4,8	4	02-100-111
Chem-Ad -4310-B E60	4,3	10	02-100-112
Chem-Ad -7206-B E60	7,2	6	02-100-113
Chem-Ad -7210-B E60	7,2	10	02-100-114
Chem-Ad -1125-B E60	11,2	5	02-100-115
Chem-Ad -1610-C PP E00	16	10	02-100-116
Chem-Ad -2510-C PP E00	25	10	02-100-117
Chem-Ad -5410-C PP E00	54	10	02-100-118
Chem-Ad -8004-C PP E00	80	4	02-100-119
Chem-Ad -1203-C PP E00	120	3	02-100-120

## Diaphragm metering pumps

Chem-Ad -14010-D PP E00	140	10	02-100-121
Chem-Ad -21008-D PP E00	210	8	02-100-122
Chem-Ad -45006-D PP E00	450	6	02-100-123
Chem-Ad -63004-D PP E00	630	4	02-100-124
Chem-Ad -75003-D PP E00	750	3	02-100-125

## Solenoid driven metering pumps

### AMS SERIES - up to 60 l/h , working pressure up to 25 bar

Manual or self venting and stroke adjustment , horisontal mounting , PVDF pump heac



AMS AC MF-1050	50	10
AMS AC MF- 05140	140	5
AMS AC MF-00220	220	0
AMS AC CO-1050	50	10
AMS AC CO- 05140	140	5
AMS AC CO-00220	220	0
AMS AC CL-1050	50	10
AMS AC CL- 05140	140	5
AMS AC CL-00220	220	0
AMS MF LPV 2505	5	25
AMS MF LPV 1510	10	15
AMS MF LPV 1015	15	10
AMS MF LPV 0720	20	7
AMS MF LPV 0340	40	3
AMS MF LPV0260	60	2

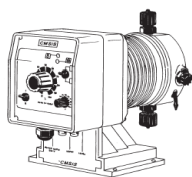
Application

Model

Metering capacity\*  
l/h

Max. back pressure  
bar

ordercode



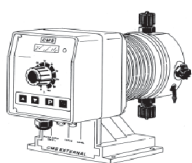
AMS PH LPV 2505	5	25
AMS PH LPV 1510	10	15
AMS PH LPV 1015	15	10
AMS PH LPV 0720	20	7
AMS PH LPV 0340	40	3
AMS PH LPV 0260	60	2

AMS RH LPV 2505	5	25
AMS RH LPV 1510	10	15
AMS RH LPV 1015	15	10
AMS RH LPV 0720	20	7
AMS RH LPV 0340	40	3
AMS RH LPV 0260	60	2

AMS CO PLUS LPV 2505	5	25
AMS CO PLUS LPV1510	10	15
AMS CO PLUS LPV1015	15	10
AMS CO PLUS LPV 0720	20	7
AMS CO PLUS LPV 0340	40	3
AMS CO PLUS LPV 0260	60	2

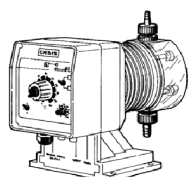
AMS CL PLUS LPV 2505	5	25
AMS CL PLUS LPV1510	10	15
AMS CL PLUS LPV1015	15	10
AMS CL PLUS LPV 0720	20	7
AMS CL PLUS LPV 0340	40	3
AMS CL PLUS LPV 0260	60	2

AMS PLUS LPV 2505	5	25
AMS PLUS LPV1510	10	15
AMS PLUS LPV1015	15	10
AMS PLUS LPV 0720	20	7
AMS PLUS LPV 0340	40	3
AMS PLUS LPV 0260	60	2



AMSA CO PLUS 2503 Self Venting	3,2	25
AMSA CO PLUS 1506 Self Venting	6	15
AMSA CO PLUS 1010 Self Venting	10	10
AMSA CO PLUS 0713 Self Venting	13	7
AMSA CO PLUS 0330 Self Venting	30	3
AMSA CO PLUS 02385 Self Venting	38,5	2

AMSA CL PLUS 2503 Self Venting	3,2	25
AMSA CL PLUS 1506 Self Venting	6	15
AMSA CL PLUS 1010 Self Venting	10	10
AMSA CL PLUS 0713 Self Venting	13	7
AMSA CL PLUS 0330 Self Venting	30	3
AMSA CL PLUS 02385 Self Venting	38,5	2

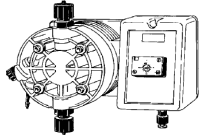


AMS CO PLUS 2505	5	25
AMS CO PLUS 1510	10	15
AMS CO PLUS 1015	15	10
AMS CO PLUS 0720	20	7
AMS CO PLUS 0340	40	3
AMS CO PLUS 0260	60	2

AMS CL PLUS 2505	5	25
AMS CL PLUS 1510	10	15
AMS CL PLUS 1015	15	10
AMS CL PLUS 0720	20	7
AMS CL PLUS 0340	40	3
AMS CL PLUS 0260	60	2

Application	Model	Metering capacity* l/h	Max. back pressure bar	ordercode
-------------	-------	---------------------------	---------------------------	-----------

AMS PLUS 2505		5	25	
AMS PLUS 1510		10	15	
AMS PLUS 1015		15	10	
AMS PLUS 0720		20	7	
AMS PLUS 0340		40	3	
AMS PLUS 0260		60	2	



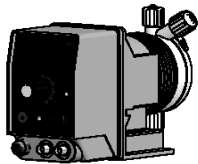
AMS AC CO 1050		50	10	
AMS AC CO 05140		140	5	
AMS AC CO 00220		220	0	

AMS AC CL 1050		50	10	
AMS AC CL 05140		140	5	
AMS AC CL 00220		220	0	

AMS AC MF 1050		50	10	
AMS AC MF 05140		140	5	
AMS AC MF 00220		220	0	

## KMS SERIES - up to 16 l/h , working pressure up to 20 bar

Manual or self venting and stroke adjustment , horisontal mounting , PVDF pump head



K CO PLUS 2001		20	1	
K CO PLUS 1802		18	2	
K CO PLUS 1504		15	4	
K CO PLUS 1005		10	5	
K CO PLUS 0808		8	8	
K CO PLUS 0510		5	10	
K CO PLUS 0501		5	1	
K CO PLUS 0218		2	18	

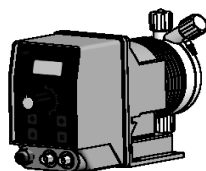
K CL PLUS 2001		20	1	
K CL PLUS 1802		18	2	
K CL PLUS 1504		15	4	
K CL PLUS 1005		10	5	
K CL PLUS 0808		8	8	
K CL PLUS 0510		5	10	
K CL PLUS 0501		5	1	
K CL PLUS 0218		2	18	

K PLUS 2001		20	1	
K PLUS 1802		18	2	
K PLUS 1504		15	4	
K PLUS 1005		10	5	
K PLUS 0808		8	8	
K PLUS 0510		5	10	
K PLUS 0501		5	1	
K PLUS 0218		2	18	

KA PLUS-1801		1	18	
KA PLUS-1503		3	15	
KA PLUS-1035		3,5	10	
KA PLUS-1005		0,5	10	
KA PLUS-0855		5,5	8	
KA PLUS-0575		7,5	5	
KA PLUS-0213		13	2	

KACL PLUS-1801		1	18	
KACL PLUS-1503		3	15	
KACL PLUS-1035		3,5	10	
KACL PLUS-1005		0,5	10	
KACL PLUS-0855		5,5	8	
KACL PLUS-0575		7,5	5	
KACL PLUS-0213		13	2	

Application	Model	Metering capacity* l/h	Max. back pressure bar	ordercode
	KACO PLUS-1801	1	18	
	KACO PLUS-1503	3	15	
	KACO PLUS-1035	3,5	10	
	KACO PLUS-1005	0,5	10	
	KACO PLUS-0855	5,5	8	
	KACO PLUS-0575	7,5	5	
	KACO PLUS-0213	13	2	

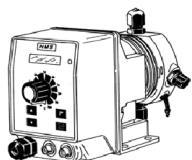


	KMS DIGITAL DC-2001	1	20	
	KMS DIGITAL DC-1802	2	18	
	KMS DIGITAL DC-1504	4	15	
	KMS DIGITAL DC-1005	5	10	
	KMS DIGITAL DC-0808	8	8	
	KMS DIGITAL DC-0510	10	5	
	KMS DIGITAL DC-0501	1	5	
	KMS DIGITAL DC-0218	18	2	

	KMS DIGITAL MF-2001-manual venting	1	20	
	KMS DIGITAL MF-1802	2	18	
	KMS DIGITAL MF-1504	4	15	
	KMS DIGITAL MF-1005	5	10	
	KMS DIGITAL MF-0808	8	8	
	KMS DIGITAL MF-0510	10	5	
	KMS DIGITAL MF-0501	1	5	
	KMS DIGITAL MF-0218	18	2	

	KMS DIGITAL CL-2001	1	20	
	KMS DIGITAL CL-1802	2	18	
	KMS DIGITAL CL-1504	4	15	
	KMS DIGITAL CL-1005	5	10	
	KMS DIGITAL CL-0808	8	8	
	KMS DIGITAL CL-0510	10	5	
	KMS DIGITAL CL-0501	1	5	
	KMS DIGITAL CL-0218	18	2	

	KMS DIGITAL EN-2001	1	20	
	KMS DIGITAL EN-1802	2	18	
	KMS DIGITAL EN-1504	4	15	
	KMS DIGITAL EN-1005	5	10	
	KMS DIGITAL EN-0808	8	8	
	KMS DIGITAL EN-0510	10	5	
	KMS DIGITAL EN-0501	1	5	
	KMS DIGITAL EN-0218	18	2	



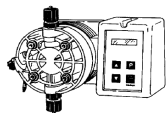
	KMS DIGITAL PH-2001	1	20	
	KMS DIGITAL PH-1802	2	18	
	KMS DIGITAL PH-1504	4	15	
	KMS DIGITAL PH-1005	5	10	
	KMS DIGITAL PH-0808	8	8	
	KMS DIGITAL PH-0510	10	5	
	KMS DIGITAL PH-0501	1	5	
	KMS DIGITAL PH-0218	18	2	

	KMS DIGITAL RH-2001	1	20	
	KMS DIGITAL RH-1802	2	18	
	KMS DIGITAL RH-1504	4	15	
	KMS DIGITAL RH-1005	5	10	
	KMS DIGITAL RH-0808	8	8	
	KMS DIGITAL RH-0510	10	5	
	KMS DIGITAL RH-0501	1	5	
	KMS DIGITAL RH-0218	18	2	

Application	Model	Metering capacity* l/h	Max. back pressure bar	ordercode
-------------	-------	---------------------------	---------------------------	-----------

## TMS SERIES - up to 100 l/h , working pressure up to 20 bar

Manual or self venting , electronic flow adjustment , wall mounting , PVDF pump head

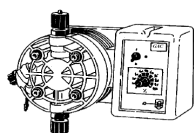


TMS DC-2005	5	20
TMS DC-0515	15	5
TMS DC-0420	20	4
TMS DC-0330	30	3
TMS DC-0150	50	1
TMS DC-00100	100	0

TMS MF-2005	5	20
TMS MF-0515	15	5
TMS MF-0420	20	4
TMS MF-0330	30	3
TMS MF-0150	50	1
TMS MF-00100	100	0

TMS PH-2005	5	20
TMS PH-0515	15	5
TMS PH-0420	20	4
TMS PH-0330	30	3
TMS PH-0150	50	1
TMS PH-00100	100	0

TMS RH-2005	5	20
TMS RH-0515	15	5
TMS RH-0420	20	4
TMS RH-0330	30	3
TMS RH-0150	50	1
TMS RH-00100	100	0

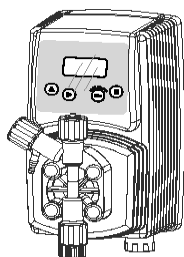


TAC CO-05150	150	5
TAC CO-00230	230	0

TAC CL-1050	50	10
TAC CL-05150	150	5
TAC CL-00230	230	0

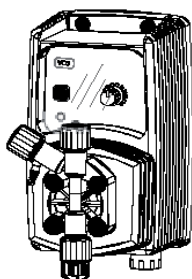
## VMS SERIES - up to 17 l/h , working pressure up to 20 bar

Manual or self venting , electronic flow adjustment , wall mounting , PVDF pump head , quiet or ultraquiet model



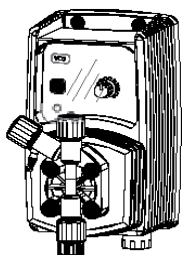
VMS MF-selfvent-2001	1	20
VMS MF-selfvent-1802	2	18
VMS MF-selfvent-1804	4	18
VMS MF-selfvent-1502	2	15
VMS MF-selfvent-1504	4	15
VMS MF-selfvent-1505	5	15
VMS MF-selfvent-1004	4	10
VMS MF-selfvent-1005	5	10
VMS MF-selfvent-1010	10	10
VMS MF-selfvent-0706	6	7
VMS MF-selfvent-0510	10	5
VMS MF-selfvent-0512	12	5
VMS MF-selfvent-0501	1	5
VMS MF-selfvent-0408	8	4
VMS MF-selfvent-0310	10	3
VMS MF-selfvent-0217	17	2
VMS MF-selfvent-0116	16	1

Application	Model	Metering capacity*	Max. back pressure	ordercode
		l/h	bar	
	VMS PO-selfvent-2001	1	20	
	VMS PO-selfvent-1802	2	18	
	VMS PO-selfvent-1804	4	18	
	VMS PO-selfvent-1502	2	15	
	VMS PO-selfvent-1504	4	15	
	VMS PO-selfvent-1505	5	15	
	VMS PO-selfvent-1004	4	10	
	VMS PO-selfvent-1005	5	10	
	VMS PO-selfvent-1010	10	10	
	VMS PO-selfvent-0706	6	7	
	VMS PO-selfvent-0510	10	5	
	VMS PO-selfvent-0512	12	5	
	VMS PO-selfvent-0501	1	5	
	VMS PO-selfvent-0408	8	4	
	VMS PO-selfvent-0310	10	3	
	VMS PO-selfvent-0217	17	2	
	VMS PO-selfvent-0116	16	1	



	VMS EN-selfvent-2001	1	20	
	VMS EN-selfvent-1802	2	18	
	VMS EN-selfvent-1804	4	18	
	VMS EN-selfvent-1502	2	15	
	VMS EN-selfvent-1504	4	15	
	VMS EN-selfvent-1505	5	15	
	VMS EN-selfvent-1004	4	10	
	VMS EN-selfvent-1005	5	10	
	VMS EN-selfvent-1010	10	10	
	VMS EN-selfvent-0706	6	7	
	VMS EN-selfvent-0510	10	5	
	VMS EN-selfvent-0512	12	5	
	VMS EN-selfvent-0501	1	5	
	VMS EN-selfvent-0408	8	4	
	VMS EN-selfvent-0310	10	3	
	VMS EN-selfvent-0217	17	2	
	VMS EN-selfvent-0116	16	1	

	VCO-2001	1	20	
	VCO-1802	2	18	
	VCO-1804	4	18	
	VCO-1502	2	15	
	VCO-1504	4	15	
	VCO-1505	5	15	
	VCO-1004	4	10	
	VCO-1005	5	10	
	VCO-1010	10	10	
	VCO-0706	6	7	
	VCO-0510	10	5	
	VCO-0512	12	5	
	VCO-0501	1	5	
	VCO-0408	8	4	
	VCO-0310	10	3	
	VCO-0217	17	2	
	VCO-0116	16	1	

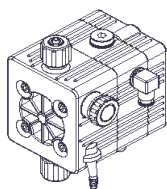


	VCL-2001	1	20	
	VCL-1802	2	18	
	VCL-1804	4	18	
	VCL-1502	2	15	
	VCL-1504	4	15	
	VCL-1505	5	15	
	VCL-1004	4	10	
	VCL-1005	5	10	
	VCL-1010	10	10	
	VCL-0706	6	7	
	VCL-0510	10	5	
	VCL-0512	12	5	

Application	Model	Metering capacity* l/h	Max. back pressure bar	ordercode
	VCL-0501	1	5	
	VCL-0408	8	4	
	VCL-0310	10	3	
	VCL-0217	17	2	
	VCL-0116	16	1	
	VACO selfvent-1802	2	18	
	VACO-selfvent-1503	3	15	
	VACO-selfvent-1501	1	15	
	VACO-selfvent-1034	3,4	10	
	VACO-selfvent-1007	7	10	
	VACO-selfvent-1002	2	10	
	VACO-selfvent-1005	0,5	10	
	VACO-selfvent-0704	4	7	
	VACO-selfvent-0575	7,5	5	
	VACO-selfvent-0509	9	5	
	VACO-selfvent-0455	5,5	4	
	VACO-selfvent-0307	7	3	
	VACO-selfvent-0213	13	2	
	VACO-selfvent-01135	13,5	1	
	VACL-selfvent-1802	2	18	
	VACL-selfvent-1503	3	15	
	VACL-selfvent-1501	1	15	
	VACL-selfvent-1034	3,4	10	
	VACL-selfvent-1007	7	10	
	VACL-selfvent-1002	2	10	
	VACL-selfvent-1005	0,5	10	
	VACL-selfvent-0704	4	7	
	VACL-selfvent-0575	7,5	5	
	VACL-selfvent-0509	9	5	
	VACL-selfvent-0455	5,5	4	
	VACL-selfvent-0307	7	3	
	VACL-selfvent-0213	13	2	
	VACL-selfvent-01135	13,5	1	

## RAC SERIES - CAR WASH

Pneumatic stroke frequency adjustment , max injection 120 inj/min , working temp 0-50°C , instalation mode : horizontal , wall , DIN rail



RAC	1	6
RAC	3	6
RAC	6	6
RAC	12	6
RACV	1	6
RACV	3	6
RACV	6	6
RACV	12	6
RACP	1	6
RACP	3	6
RACP	6	6
RACP	12	6



Application	Model	Metering capacity* l/h	Max. back pressure bar	motor/kwh
-------------	-------	---------------------------	---------------------------	-----------

## MOTOR DRIVEN METERING PUMPS

### PRIUS D-50Hz/3-phase motor



10060	60	10	0,18
10030	30	10	0,18
10024	24	10	0,18
10012	12	10	0,18
10016	16	10	0,18
10105	105	10	0,37
10056	56	10	0,37
10042	42	10	0,37
7160	160	7	0,37
7086	86	7	0,37
7064	64	7	0,37
5240	240	5	0,37
5128	128	5	0,37
5096	96	5	0,37
5350	350	5	0,37
5188	188	5	0,37
5140	140	5	0,37
5440	440	5	0,37
5236	236	5	0,37
5176	176	5	0,37
5530	530	5	0,37
5284	284	5	0,37
5212	212	5	0,37

### PRIUS D-50Hz/single phase motor

10060	60	10	0,37
10030	30	10	0,37
10024	24	10	0,37
10105	105	10	0,37
10056	56	10	0,37
10042	42	10	0,37
7160	160	7	0,37
7086	86	7	0,37
7064	64	7	0,37
5240	240	5	0,37
5128	128	5	0,37
5096	96	5	0,37
5350	350	5	0,55
5188	188	5	0,55
5140	140	5	0,55
5440	440	5	0,55
5236	236	5	0,55
5176	176	5	0,55
5530	530	5	0,55
5284	284	5	0,55
5212	212	5	0,55

### ATEX PRIUS D-50Hz/3 phase motor

10060	60	10	0,18
10030	60	10	0,18
10024	24	10	0,18
10012	12	10	0,18
10016	16	10	0,18
10105	105	10	0,37
10056	56	10	0,37
10042	42	10	0,37
7160	160	7	0,37
7086	86	7	0,37
7064	64	7	0,37
5240	240	5	0,37
5128	128	5	0,37
5096	96	5	0,37

Application	Model	Metering capacity* l/h	Max. back pressure bar	motor/kwh
<b>ATEX GAS PRIUS D-50Hz/3 phase motor</b>	10060	60	10	0,25
	10030	30	10	0,25
	10024	24	10	0,25
	10105	105	10	0,37
	10056	56	10	0,37
	10042	42	10	0,37
	7160	160	7	0,37
	7086	86	7	0,37
	7064	64	7	0,37
	5240	240	5	0,37
	5128	128	5	0,37
	5096	96	5	0,37

### **TRETMAN I OBRADA VODA**

Voda za piće / Tehnološke vode / Procesne vode / Vode za farmaciju / Otpadne vode / Bazenske vode

### **KONZALTING**

Comissioning - sustava / Comissioning - opreme / Optimalizacije / Praćenje razvoja projekta / Critical solution

### **INŽENJERING**

Procesni projekti / Tehnološki projekti / Izrada idejnih rješenja / Izrada elaborata - zaštita na radu - zaštita okoliša QA i QC planovi

### **USLUGE**

Proizvodnja / Montaža / Puštanje u rad / Servis / Rezervni dijelovi / Održavanje-Outsourcing / Osposobljavanje osoblja



**CLEAN WATER GROUP**

**CWG d.o.o.**

**Buzinski prilaz 21 · 10010 Zagreb**

**tel: +385 1 6608 807**

**tel: +385 1 5601 117**

**fax: +385 1 6608 809**

**info@cwg.hr**

**www.cwg.hr**