

General

Rekos pumps can be supplied as simplex piston metering pumps type KR and duplex piston metering pumps type ZKR.

Advantages of piston metering pumps are: minor dependency on back pressure and linear flow variation as a function of the stroke length.

The metering pumps are therefore very suitable for proportional metering where the stroke length is adjusted by means of a remote control signal.

Standard versions have the metering head on the left-hand side.

Type KR...L (Symbol ___)

Upon request metering pumps are available with the metering head on the right-hand side .

Type KR...R (Symbol \bigcirc)

For duplex metering pumps, the heads may be combined as listed in the below tables. Depending on the head size they are arranged

in parallel (Symbol 立)

or diagonally (Symbol ____)
Type code ZKR.../...

Metering head

Metering heads are supplied in plastic for max. 10 bar and in stainless steel for up to 200 bar.

The correct choice of the metering heads depends on the aggressivity of the chemical, its temperature and viscosity, and on the system pressure. Environmental factors (harsh operating conditions, radiant heat) must also be considered.

Suction and discharge valves

Suction and discharge valves can be supplied as double-ball valves, spring-loaded single-ball valves or disk valves, depending on the size. Spring-loaded valves are recommended if the viscosity of the chemical exceeds 400 mPas.



Flushing attachment

Metering heads are generally fitted with a flushing attachment.

Flushing water should be applied if the chemical being used is very *aggressive*, to prevent damage by corrosion from leakage that is bound to occur.

If the medium used is *abrasive*, the flushing water is intended to prevent the piston and packing from failing after only a short time of operation as a result of intensified leakage. The flushing water pressure should, in this case, be greater than that of the medium.

Technical data

REKOS	KR		8	20	30	40	75	125	180	295	420	725
Max. pre	essure	Plastic		10								5
[bar]		SS	200	190	130	95	50	30	20	12	10	5
Output a	at	[l/h]	9	20	31	40	75	125	180	295	420	725
max. pressure [ml/stroke		[ml/stroke]	1.5	3.4	5.3	6.8	12.5	21.2	30.5	50	71.3	122
Piston ø	Piston ø [mm]		8	12	15	17	23	30	36	46	55	72
Stroke f	Stroke frequency [1/min]			100								
Suction	Suction lift [mbar]		120									
Motor o	utput	[kW]	0.55 kW (0.75 kw with frequency converter))	
	Metering	Plastic			2				3			4
	head	SS			7			10				15
<u>×</u>	Simplex	manual			25			26				27
. <u>o</u>		ATE/ATP			37				3	8		39
		manual			32			34				36
>	gear	ATE/ATP	49				51			53		



MB 1 08 02 / 2

Abrasive media

Piston packings can be supplied as PTFE net packings or Aramid-kevlar packings. PTFE packings with the edges reinforced with Aramid are also available.

The standard PTFE packing can be used with practically all chemicals at a pressure of up to 40 bar. Higher pressures may increase leakage.

As far as abrasive media are concerned, and in the case of pressures much higher than 40 bar, it may be advisable to use Aramid-kevlar packings, if the chemical allows it. Aramid-kevlar is **not** resistant to concentrated acids or alkalis. If these substances are to be metered at higher pressures, the user should revert to the edge-reinforced PTFE packing, despite the intensified leakage that will occur, and apply flushing.

Piston-diaphragm system KMS

Three sizes of piston-diaphragm metering heads are also available. Their use is recommended where, dispite higher pressures, it is important to avoid leakage due to a toxic, aggressive or abrasive chemical being used.

Piston-diaphragm metering heads are separated from the transmission lubricant, and have their own hydraulic system (glycerine).

Piston-diaphragm metering heads can also be retrofitted to piston metering pumps already installed (see MB 1 40 01).

Functional diagram

Plunger disk

Drive cam moves freely until it reencounters plunger disk.

Plunger disk

Return spring for Eccentric serving

as stroke limiter

Drive

suction stroke

The drive is an oil-filled worm gear with a single-state down mechanism. The stroke is created by means of a drive cam moving back and forth a spring-loaded plunger to which the piston is fixed. The metering stroke is induced by the thrust of the drive cam, the suction stroke by the return spring. Length of stroke is determined by means of a plunger return stop, with a manually adjustable eccentric serving as a stroke limiter.

The stroke length, which determines the flow rate, can be adjusted manually during operation in a range of between 0 and 100%.

The standard version is equipped with a manual adjustment. Electrical (ATE) remote control adjustment equipment can be supplied on request.

The drive motor is normally a three-phase motor. Controllable a.c. motors and explosion-proof motors can also be supplied.

Through the combination of a controllable drive motor and a remotely controllable stroke length adjuster, the metering pump is provided with two independent means of adjustment control so that disturbance-variable feedforwarding is possible in automatic control systems.

Optional components

Stroke counting

The metering pump can, on request, be equipped with an inductive scanning head for the eccentric shaft in order to count the number of strokes for batch processes.

Metering head heating

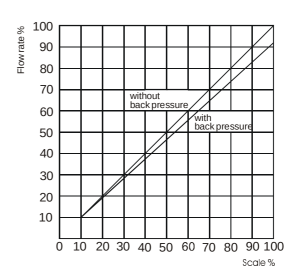
For fluids which are solid when cold the metering head can be fitted with warm water, steam or electrical heating.

Thyristor controller

For controlling the direct current drive. (See MB 4 20 01)

For other accessories - see "Installation example".

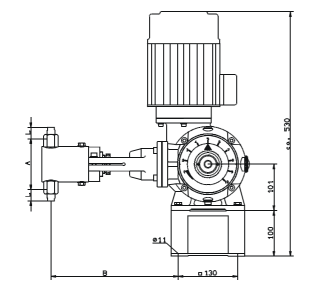
Performance curves

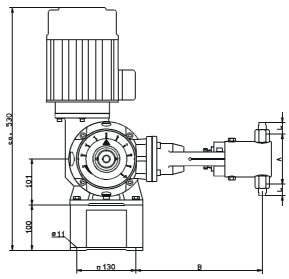


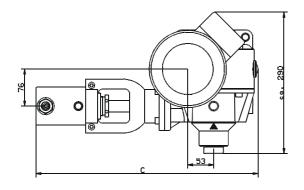


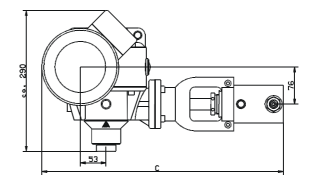
Simplex pumps

Left-hand version Right-hand version







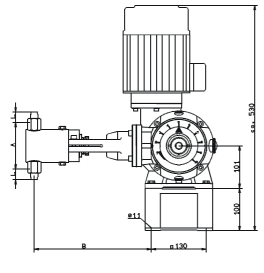


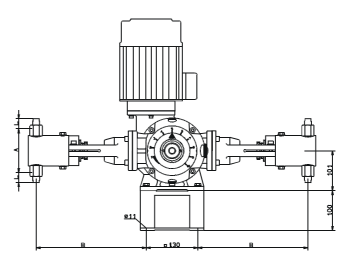
KR 8 L . . . KR 725 L

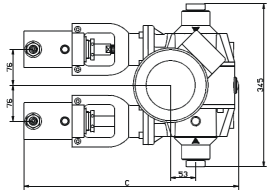
KR 8 R . . . KR 725 R

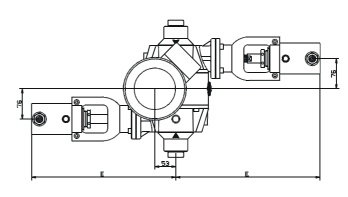


Duplex pumps





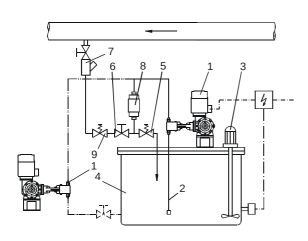




ZKR 8 - 75 / 8 - 75 ZKR 125 - 420 / 8 - 75 ZKR 420 - 725 / 8 - 75 ZKR 125 - 420 / 125 - 420 ZKR 420 - 725 / 125 - 420 ZKR 420 - 420 / 420 - 725

With duplex pumps that have differently sized metering heads, the larger metering head is always positioned on the left (L) (other versions on request).

Installation example



Dimensions

Pump	Α		В		С		D	
Туре	Plastic	SS	Plastic	SS	Plastic	SS	Plastic	SS
8-40	132	100	278	278	455	455	343	343
75	142	110	278	278	455	455	343	343
125-420	242	209	296	306	495	485	361	371
725	198	258	319	311	518	548	429	459

For dimension (L) see Table 5

Legend

	gena		
1	Metering pump	MB	1 08 02
2	Suction line	MB	1 22 01
3	Electric agitator	MB	1 36 03
4	Tank	MB	1 20 01
5	Relief valve	MB	1 25 01
6	Diaphragm shutoff valve	MB	1 24 01
7	Injection nozzle	MB	1 23 01
8	Pulsation dampener	MB	1 27 01
9	Control unit		

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Selection tables

To offer the user a large variety of different versions, JESCO metering pumps have been divided into the main functional groups. They can thus be assembled according to the user's individual requirements.

The user can combine the pump from the following components:

1 Drive

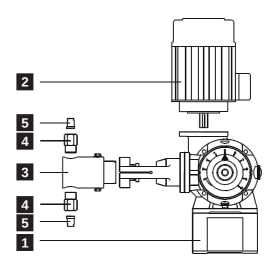
2 Motor

3 Head

Valves

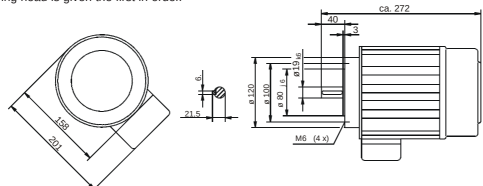
Connections

The numbers shown on the pump drawing refer to the relevant selection tables.



Pump	Gear with capa	city adjustment	1							
type	manual	ATE	1	Combination of heads **						
			875	125420	725					
				or KMS I	or KMS II	KMS III				
KRL	31273	31274								
	31275	31276								
	31277	31278								
	31279	31280								
KRR	31623	31624								
	31625	31626								
	31627	31628								
	31629	31630								
	31341	31342								
=0	31343	31344								
	31345	31346								
	31347	31348								
	31349	31350								
	31351	31352								
	31355	31356								
	31359	31360								
. Γ	31361	31362								

For duplex pumps the metering heads can be of any combination. If they are of different sizes, the larger metering head is given the first in order.



	2										
E- Motor	Part	Conn.	Voltage	Curr.consumption	Output	Speed	Frequency	Clas	ses		
Type	No.	mode	V	A	kW	1/min	Hz	ISO CI.	ΙP		
AF 80 / 4A-11	78629	DΥ	230/400	2,6 / 1,55	0, 55	1390	50	F	55		
AF 80 / 4B-11	78903	DΥ	230/400	3,5 / 2,0	0, 75	1400	50	F	55		
AF 80 / 4B-11	78926	DΥ	230/400	3,5 / 2,0	0, 75	1400	50	F*	55		

^{*} Motor fitted with cold-conductor thermometer probe.



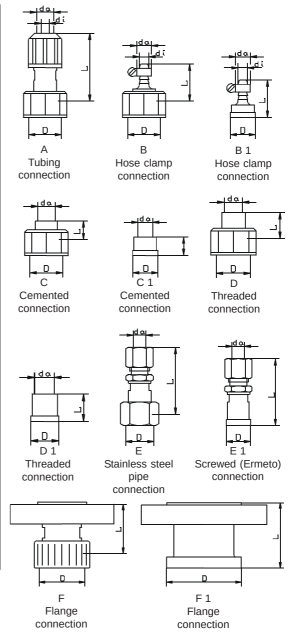
	3								
Pump-	Piston	Metering he	ead material						
type KR	d	Plastic	1.4571						
		Piston material							
		Ceramic	1.4571						
8	8	25983	26005						
20	12	25984	26009						
30	15	25985	26013						
40	17	25986	26017						
75	23	29631	26025						
125	30	29632	26036						
180	36	29633	26042						
295	46	29635	26063						
420	55	29870	26070						
725	72	29638	26088						

				4						
Pump		Standard valves								
type KR	KR	KR 8420 Double-ball								
	KR	KR 725 Spring-loaded with hastelloy spring								
		Suction valve assembly					Dischar	ge valve	assembly	/
	PV	PVC 1.4571			Р	VC		1.4571		
		Seals of:								
	Hypalon	Viton	It S	Hypalon	Viton	Hypalon	Viton	It S	Hypalon	Viton
8 75	18187	18185	26967	_	_	18188	18186	26968	_	_
125 420	26841	26842	29694	_	_	27356	27357	29695	_	_
725	23703	23704	_	23705	25681	23703	23704	_	23705	25681
Pump		Spri	ng-load	ed valves	with ha	stelloy s	pring			
type KR		Suc	tion valve	e complet	е		Disc	harge v	alve comp	olete
	PV	С		1.4571		P	VC		1.4571	
				Sea	ls of:					
	Hypalon	Viton	It S	Hypalon	Viton	Hypalon	Viton	It S	Hypalon	Viton
8 75	25161	25162	28775	_	_	27516	27517	28776	_	_
125 420	26845	25707	29696	_	_	27353	27354	29697	_	_



MB	1	80	02	/	7

5								
Pump		D	imensio		<u> </u>		Part	
type	L						Vers	
	DN	Pict.	D	di	da	L	Plastic	SS
	6	Α	G 3/4	6	12	55	19175	
	4	Α	G 3/4	4	6	35	19480	
	6	Α	G 3/4	6	8	30	28159	_
75	6	В	G 3/4	6	12	30	23342	
. 7	6	В1	d 20	6	12	29	_	23426
:	8	С	G 3/4	_	10	15	25167	
KR 8 .	10	С	G 3/4	_	12	15	27518	_
조	6	D	G 3/4	_	G 1/4	20	25165	_
	6	D 1	d 20	_	G 1/4	20	_	82105
	6	E 1	d 20	_	8	20	_	27519
	8	E 1	d 20	_	10	20	_	23427
	10	E 1	d 20	_	12	20	_	23428
	10	В	G 11/4	19	15	41	25921	25925
	15	В	G 11/4	16	24	50	25936	25935
	10	С	G 11/4	_	16	22	27672	_
20	15	С	G 11/4	_	20	22	25937	_
4	20	С	G 11/4	_	25	22	33318	_
:	10	D	G 1 1/4	_	G 3/8	22	25930	27037
125	15	D	G 1 1/4	_	G 1/2	22	25943	25944
KR 125	20	D	G 1 1/4	_	G 3/4	22	_	27689
\prec	10	Е	G 1 1/4	_	10	41	_	25926
	15	Е	G 1 1/4	_	18	44	_	25939
	15	F	G 1 1/4	_	15	53	25956	25957
	25	B1	68	25	34	95	24034	24063
	25	C1	68	_	32	40	21488	_
52	32	C1	68	_	40	40	21491	_
KR 725	20	D1	68	_	G 3/4	40	24076	24065
ᄍ	25	D1	68	_	G 1	40	28458	27040
	32	D1	68	_	G 11/4	40	_	25252
	25	E1	68	_	28	60	_	27052
	25	F1	68	_	25	64	25622	25623



Order example

Lime slurry is to be metered at a rate of 30 litres per hour against 20 bar. It is required that the metering pump is controlled via pH value so that an electrical stroke adjustment must be provided. The metering head is to be in the standard version, with left hand arrangement. Drive by 400 V 3 phase motor. According to the corrosion resistance list, asbestos-free fiber (AF) is to be selected as the sealing material.

Determination of type of metering pump

Lime slurry, because of its suspended constituents, can have an abrasive effect and thus cause damage to standard piston metering pumps. Standard diaphragm pumps are not suitable here due to the operating pressure of 20 bar. Therefore a piston diaphragm metering pump must be chosen in this case.

- 1 The electrically operated stroke length ajduster ATE is selected from table 1:
 - According to MB 1 40 01, KMS size I is used for achieving the required flow rate. The appropriate drive system has Part No. 31276.
- The motor required is the 3 phase motor listed in table 2 under Part No. 78629.
- The metering head is to be ordered under the clear text as described in MB 1 40 01:

 KMS metering head size I for 40 I/h lime slurry at 20bar; stainless steel, Part No. 14029432
- 4 Valves are to be selected from Table 4. Suction valve: Part No. 26967 Discharge valve: Part No. 26968
- The connections to be selected from Table 5 are type D with G 1/4.
 Part No. 2x 82105

Piston Metering Pump REKOS KR-ATE

General

Metering pumps for use as a correcting element in control lines or automatic control systems are equipped with a servomotor: The stroke length can thus be adjusted by sensor contacts or controllers with a relay output. In the case of duplex pumps, each metering head may have a separate servomotor and can be adjusted independently.

These pumps are described by the letters ATE used as a suffix after the type:

e.g.: KR 50 L - ATE

Mechanical manual adjustment of the pump with ATE drive is possible using a separate hand crank.

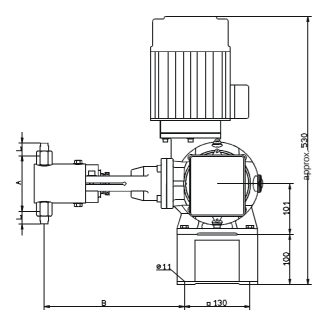
Two models with different technical data are available (see pages 10 and 11).

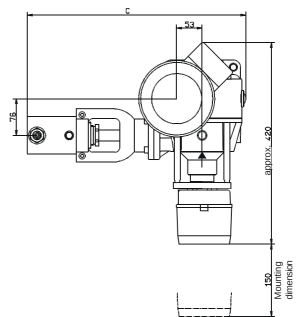
On request, "increased safety" and "air-tight" explosion-proof servomotors can be offered.

Α	В	С	D	Е
150	294	470	92	380
200	302	500	110	410
210	307	530	115	440
	150 200	150 294 200 302	150 294 470 200 302 500	150 294 470 92 200 302 500 110

For dimension L see table 5 (MB 1 08 02 / 7)

Dimensions





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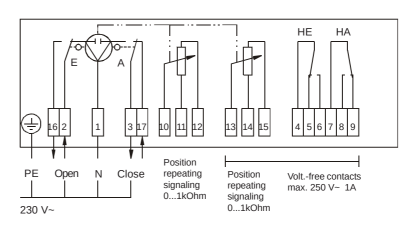


Technical data - types AR 30W23 and AR 30W23S

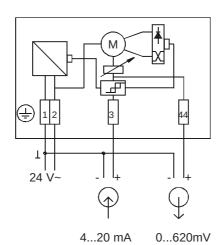
Туре	AR 30W	AR 30WS			
Design	Reversible a.c. motor with self-locking reduction gear.				
Use	For controllers with switching output (3-point control)	For controllers with continuous output (210V or 420mA)			
Auxiliary voltage	230V~ ± 15% 5060 Hz	24V ~ ± 20% 5060 Hz			
Control		210V or 420mA			
Power consumption	2 W	7 W			
Regulating time/bevel	360s / 270° = 0100%				
Position repeating signaling	Potentiometer 0.5 W	0620mV = 0100%			
for remote display	$01000 \Omega = 0100\%$				
Limit switch	Internal limit switch for limiting the angle of rotation. Signaling of final position via terminals 16 and 17	Internal limit switch for limiting the angle of rotation.			
Protection class	IP 55 (EN 60529)				
Ambient temperature	-20 60°C				
Option					
2nd potentiometer	01000 Ω 0.5 W				
Limit switches (2 off)	max. 250V 1A				

Wiring diagrams

Type AR 30W23 F001 230V~ and AR 30W23 F020 24V ~



Type AR 30W23S F020 24V~



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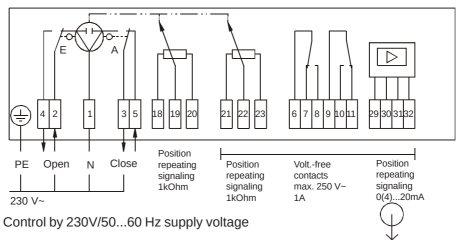
Piston Metering Pump REKOS KR-ATE

Technical data - types WAN 1 and WAN 1-S

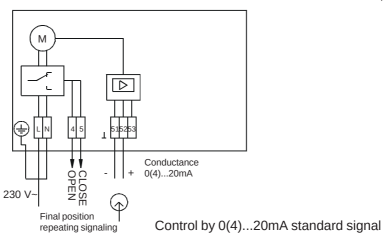
Туре	WAN 1	WAN 1-S				
Design	Reversible a.c. motor with self-locking reduction gear.					
Use	For controllers with switching output (3-point control)	For controllers with continuous output 0(4)20mA				
Auxiliary voltage	230V~ ± 10% 5060 Hz Other voltage on	230V~ ± 10% 5060Hz				
Control	request.	0(4)20mA				
Power consumption	approx. 11.5 W					
Regulating time/bevel	360s / 270° = 0100%					
Position repeating signaling	Potentiometer 0.5 W	0(4)20mA (only as an option)				
for remote display	$01000 \Omega = 0100\%$					
Limit switch	Internal limit switch for limiting th	e angle of rotation.				
	Signaling of final positions via te	rminals 4 and 5				
Protection class	IP 54 according to DIN 40050					
Ambient temperature	max. 60°C					
Option						
2nd potentiometer	01000 Ω 0.5 W					
Limit switches (2 off)	max. 250V 1A					

Electrical wiring diagrams

WAN 1



WAN 1-S



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