Revised: 1st January 2018

1.2 ProMinent[®] Gamma X Solenoid Diaphragm Metering Pumps

1.15

1.2.1 ProMinent Gamma X

Solenoid Diaphragm Metering Pump gamma/ X

the proven best-seller intelligently extended

Capacity range 2.3 – 45 l/h, 25 – 2 bar

The solenoid diaphragm metering pump gamma incorporates a wealth of eXcellent ingenuity! With integrated pressure measurement, it ensures the smooth running of your metering process. The gamma/ X is ideal for all metering work involving liquid media.

The new solenoid diaphragm metering pump gamma/ X is user-friendly and, just like its predecessor, has an outstandingly long service life. An ingenious solenoid control measures the back pressure and protects the system from overload. This technology makes a pressure sensor superfluous, meaning that operating safety can be significantly increased.

No additional parts come into contact with the feed chemical, there are no additional sealing surfaces and no electronic components come into contact with the feed chemical. Whether the metering volume fluctuates or hydraulic failures affect the metering process – the gamma/ X keeps everything at your fingertips.

It independently ensures a trouble-free metering process and, should the pump ever need maintenance, its service module draws attention to this.



- Simple adjustment of the capacity directly in I/h
- Trouble-free processes by the detection of hydraulic malfunctions or blocked discharge lines
- Integrated pressure measurement and display for greater safety during commissioning and in the process
- Adaptation to existing signal transducers by external control via potential-free contacts with pulse step-up and step-down
- External control via 0/4-20 mA standard signal with adjustable assignment of signal value to stroke rate
- Integrated 7-day timer for timed metering tasks
- Guaranteed metering by means of automatic bleeding
- Connection to process control systems via bus interfaces, such as Profinet, PROFIBUS, CAN bus, others on request
- Organise work processes conveniently with the optional process timer. The alternative to a timer or PLC
- Virtually wear-free solenoid drive, overload-proof and economical
- Suitable for continuous micro-metering from 2 ml/h thanks to the regulated solenoid drive Technical details
- Available material combinations: PP, PVDF, clear acrylic, PTFE and stainless steel
- Special dosing head designs for gaseous and high-viscosity media
- Illuminated LC display and 3-LED display for operating, warning and error messages, visible from all sides
- Factor with external contact control 99:1 1:99
- Batch operation with max. 65,536 strokes/start pulse
- Input concentration for simple adjustment with volume-proportional metering tasks
- Stroke rate adjustment in 1 stroke/hour increments from 0 to 12,000 strokes/h
- Continuous electronic stroke length adjustment from 0 100% (recommended 30 100%)
- Connector for 2-stage level switch
- External control via 0/4-20 mA standard signal with adjustable assignment of signal value to stroke rate
- Optional 4-20 mA output for remote transmission of stroke length and stroke rate
- Universal power supply unit 100 V 230 V, 50/60 Hz
- Optional 230 V relay module, can also be easily and reliably retrofitted
- Optional 24 V combined relay, can also be easily and reliably retrofitted

Field of application

Can be integrated into automated processes and used in all industries. The pump can work as a control unit with the process timer, for example in cooling water treatment





1.2.2 ProMinent® Gamma X Solenoid Diaphragm Metering Pumps 1.2.2 Technical Data Delivery rate at max. back pressure Number of strokes OD x ID Suction lift PP, NP, PV, TT

	Delivery rate at max. back pressure			Number of strokes	Connection size	Suction lift	Shipping weight	
				OD x ID		ıııı	PP, NP, PV, TT	SS
	bar	l/h	ml/stroke	Strokes/min	mm	mWC	kg	kg
gamma/ X								
GMXa 1602	16	2.30	0.19	200	6 x 4	6.0**	3.6	4.1
GMXa 1604	16	3.60	0.30	200	6 x 4	5.0**	3.6	4.1
GMXa 0708	7	7.60	0.63	200	8 x 5	4.0**	3.7	5.0
GMXa 0414	4	13.50	1.13	200	8 x 5	3.0**	3.7	5.0
GMXa 0220	2	19.70	1.64	200	12 x 9	2.0**	3.7	5.0
GMXa 2504	25	3.80	0.32	200	(6x4 suction) 8 x 4	*** 4.0**	4.9	5.5
GMXa 1009	10	9.00	0.75	200	8 x 5	3.0**	5.1	6.5
GMXa 0715	7	14.50	1.21	200	8 x 5****	3.0**	5.1	6.5
GMXa 0424	4	24.00	2.00	200	12 x 9	3.0**	5.1	6.5
GMXa 0245	2	45.00	3.70	200	12 x 9	2.0**	5.2	7.0
gamma/ X r	metering p	umps with	self-bleeding hea	d without bypas	s (SER) PVT7			
GMXa 1602	10	0.90	0.08	200	6 x 4	1.8**	3.6	_
GMXa 1604	10	1.60	0.13	200	6 x 4	1.8**	3.6	_
GMXa 0708	7	5.70	0.48	200	8 x 5	1.8**	3.7	_
GMXa 0414	4	12.00	1.00	200	8 x 5	1.8**	3.7	_
GMXa 0220	2	17.40	1.45	200	12 x 9	1.8**	3.7	_
GMXa 1009	10	6.00	0.50	200	8 x 5	1.8**	5.1	_
GMXa 0715	7	12.90	1.08	200	8 x 5	1.8**	5.1	_
GMXa 0424	4	19.20	1.60	200	12 x 9	1.8**	5.1	_
gamma/ X r	metering p	umps with	auto bleed (SEK)	NPB9				
GMXa 1602	10	1.3	0.11	200	6 x 4	2.1**	3.6	_
GMXa 1604	10	2.4	0.21	200	6 x 4	2.7**	3.6	-
GMXa 0708	7	6.8	0.57	200	8 x 5	2.0**	3.7	_
GMXa 0414	4	12.0	1.00	200	8 x 5	2.0**	3.7	_
GMXa 0220	2	18.0	1.50	200	12 x 9	2.0**	3.7	_
GMXa 1009	10	8.0	0.67	200	8 x 5	3.0**	5.1	_
GMXa 0715	7	13.5	1.12	200	8 x 5	2.5**	5.1	_
GMXa 0424	4	20.0	1.67	200	12 x 9	2.5**	5.1	_

NOTE: gamma/ X metering pumps with dosing heads for high-viscosity media have a 10 - 20% lower capacity, and are not self priming.

All data refers to water at 20 °C.

Materials in contact with the medium

Dosing	headSuction/pressure	connector	Ball seat	Seals	Balls
PPT	Polypropylene	Polypropylene	PVDF	PTFE	Ceramic
NPT	Clear acrylic	PVC	PVDF	PTFE	Ceramic
PVT	PVDF	PVDF	PVDF	PTFE	Ceramic
TTT	PTFE with carbon	PTFE with carbon	Ceramic	PTFE	Ceramic
SST	Stainless steel material S	Stainless steel material	Ceramic	PTFE	Ceramic
	no. 1.4404	no. 1.4404			

24/30 W

Self-bleeding design only in material designs PP and NP with a valve spring made of Hastelloy C and a PVDF valve insert. Diaphragm with a PTFE coating.

Metering reproducibility: ±2% when used according to the operating instructions

Permissible ambient temperature: -10 °C to +45 °C

Mean power consumption:

Degree of protection: IP 65, insulation class F

The given performance data represents guaranteed minimum values, calculated using water as the medium at room temperature.

Suction lift with a filled dosing head and filled suction line, with a self-bleeding dosing head with air in the suction line

^{***} With stainless steel design 6 mm connector width

^{****} With stainless steel design 12 mm connector width

1.2.3 ProMinent® Gamma X Solenoid Diaphragm Metering Pumps ProMinent® Gamma X Metering Pumps

1.2.3		ГІС	או ווועול	זו ונ	Gaiiii	ıa i	∧ IVIE	tering P	umps				
МХа Туре													
1602, 1604 0708, 0414,	0220	PPT2	NP	T2	NPB2	N	IPB9	PVT0	PVT2	PVT ²	PVT	7 TTT0	SST0
2504 ** 1009, 0715, 0245	0424												
	PP NP PV		pylene/l crylic/P\	PVDF,	with self-b			sign polypro gn clear acr		n o	ormally sto ther combi	prices above cked. Prices in nations of mat	n <i>italic</i> s, (and terials), are
		PTFE/P	TFE	1.440	4/1.4404							PDT Germany ult Sydney off	
		,		aphra	gm mater	ial							
				•	end version		valve s	pring <i>only w</i>	ith NP. TT :	and SS an	d type 0245		
			1 No 2 Ble	on-ble eed fu	ed version, inction, no	, witl valv	h valve e sprin	spring only gs only with	with NP, T PP, PV, NP	and SS a	and type 024 type 0245 *	15	
			4 HV 7 sel	/ versi lf-blee	ion for high eding witho	ily vi out b	scous r ypass (ngs <i>only wit</i> nedia with v SER), <i>only</i> w	/alve sprir <i>/ith NPT a</i>	ig * <u>not fo</u> n d PVT * <u>n</u> e	r types 1602 ot for types	<u>2 and 0245</u> * 2504 and 0245	*
		9		Н	lydraulic c	onn	ections			nd PVT* <u>n</u>	ot for types	<u>2504 and 0245</u>	*
			5 9	D	ischarge si	ide d	connect	technical da tion for hose tion for hose	12/6, suc				
				C	Diaph Witho	ırag ı ut di	m rupt iaphrag	ure indicato m rupture ir	or ndicator		-		
				1	0 VVIII C	Ver	nragm i sion ndard	rupture indic	eator, option	cai senso	r		
						0	Log	o ProMinent [®]	' logo				
							U	Power su 100-230\		50/60 Hz			
									ble and p n Australia	-			
								0	No rela		to contact 23	:0V = 2 Δ	
Note:								4	fault in 2 x N/	dicating D 24 V -	relay N/C 100 mA,	271,	
2504 pump suppl off 8x4 tube no	zzles 8	2						С	1 x N/	O 24 V − ¹	oing relay 100 mA, 20 mA out	nut.	
amp rings, & 5.0 r TFE tube.	n of 8x4)						F	Autom	atic dega	assing sole	noid 240v - ** noid 24v DC	**
latar Dalaya tura	F 0 C	son ON	IV ba fi	# a al # a						Accesso No acces	ries		
lote: Relays type with PPT2,										Tube FV		for PTFE, SS o	r HV
lote: If PROFIBU	JS® is s	specified	refer to	page	3.20 to					0 Ma 3 Ma	nual + ext. nual + ext.	1:1 & pulse co & pulse contr	
determine v and termina	ators ar	e require	ed. Also	if PR	OFIBUS ®					C su	analogue (ch as 3 + C ch as 3 + C		
option is se	elected	NO relay	s can b	oe fitte	ed.						Meteri	BUS® DP interf	ace
Prepacks = P* 20 - includes 5m (of delise	env and 1	2m euc	tion t	ibe					0	F	ignal input	
a CANbus ca 2 - includes 5m	ble, if s	pecified										vithout Bluetoo vith Bluetooth Languag	
a 2m Control 25 - as P2 but wit	Cable h 5m c	if require ontrol Ca	d. able									EN English P = Prep	
YX -as P2 but wit lote: 1602, 1604,	pumps	s are sup	plied w		0m PTFE								
tube, other	tube is	available	e on rec	quest.									
₩ ₩ MXa 0708	¥ PV	↓ T	↓ ↓ ↓ 2 0	, ,	↓ ↓ ↓ 1 0	0	↓ U	C 0	↓ 1	↓ ↓ 3 0	↓ 0	₩ ₩ EN P*	
vii/(a 0700	. V	•	_ 0	•	. 0	U	J	5 0	'	5 0	U	LIN I	

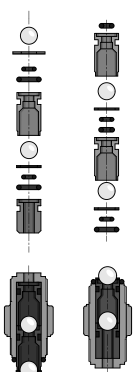
1.2.4 ProMinent®

Gamma X Solenoid Diaphragm Metering Pumps

1.2.4 ProMinent® Gamma X Metering

Spare Parts Kit for

ProMinent[®] Gamma X Metering Pumps





- diaphragm
- suction valve, complete
- discharge valve, complete
- bleed valve, complete
- valve balls
- connector set

Suction and discharge valve set not included with stainless steel version.

Туре	Materials in contact with the medium	Part No
Type 1602	PVT, PPT, NPT	1023109
	TTT	1001739
	SST	1001731
Type 1604 and Type 2504	PVT, PPT, NPT	1023110
	PVT HV	1019066
	TTT	1001740
	SST	1001732
Type 0708 and Type 1009	PVT, PPT, NPT	1023111
	PVT HV	1019067
	TTT	1001741
	SST	1001733
Type 0414 and Type 0715	PVT, PPT, NPT	1023112
	PVT HV	1019069
	TTT	1001742
	SST	1001734
Type 0220 and Type 0424	PVT, PPT, NPT	1051129
	PVT HV	1051134
	TTT	1051151
	SST	1051139
Type 0245	PVT, PPT, NPT	1051130
	TTT	1051152
	SST	1051140

Spare Diaphragm for Product Range gamma/ X

Туре	Materials in contact with the medium	Part No
Type 1602	all materials	1000246
Type 1604 and Type 2504	all materials	1034612
Type 0708 and Type 1009	all materials	1000248
Type 0414 and Type 0715	all materials	1000249
Type 0220 and Type 0424	all materials	1045456
Type 0245	all materials	1045443

1.2.5 ProMinent® Gamma X Solenoid Diaphragm Metering Pumps

1.2.5 ProMinent Gamma X Metering Pumps

Spare parts kit for gamma/ X with SER

Spare parts kits for gamma/ $\ensuremath{\mathsf{L}}$ with self-bleeding Dosing Head without bypass, consisting of:

- 1 diaphragm
- 1 suction valve, complete
- 1 discharge valve, complete
- 1 bleed valve, complete
- 2 valve balls
- 1 connector set

Type Type	Materials in contact with the medium	Part No
Type 1602	PVT7, NPT7	1051105
Type 1604	PVT7, NPT7	1051106
Type 0708 and Type 1009	PVT7, NPT7	1051109
Type 0414 and Type 0715	PVT7, NPT7	1051110
Type 0220 and Type 0424	PVT7, NPT7	1051111

