# **ProMinent®**

# 1.5 ProMinent® Pneumados Metering Pumps

1.5.1 ProMinent® Pneumados Metering Pumps



ProMinent\* Pneumados is a pneumatically-operated metering pump. In contrast to solenoid-driven metering pumps, the metering stroke of this pump is effected by a pneumatically actuated diaphragm, the suction stroke by spring force. The delivery capacity can be varied via the stroke frequency and the stroke length setting.

The external electrically-pneumatically or pneumatically activated compressed air valves facilitate a setting of up to 180 metering strokes per minute.

The stroke length and thus the stroke volume can be set between 10 and 100%.

Typical areas of application are:

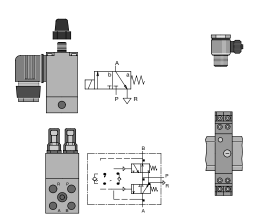
- Feeding stuff treatment -
- Metering and spraying of feeding stuff with flavouring agents.
- Painting plants -
- Metering of coagulants.
- Greenhouses -
  - For metering of fertilisers and minerals compounds.
- Car wash

Metering of cleaning agents, shampoo, brighteners, wax, drying agents as well as for the treatment of recycling water via metering of flocculants, pH adjusters, defoaming agents, and emulsion breakers.

• in all plants with central control (e.g. PLC) and compressed air supply.

Pneumados 001

# Pneumatic Ancillary Equipment



G 1/4 - 6 mm compressed air threaded connector in anodised aluminium with rotating seals; rapid quick release connector LCK 1/40 (fig. 1). 354641 G 1/8 A - 6 mm threaded connector for regulator valves 354635 with seal; threaded connector CK 1/80 G 1/8 blanking plug with seal for regulator valves; 467921 G 1/80 plug thread 3/2 way pneumatic solenoid valve G 1/8 220 V 50 Hz 21 VA; solenoid valve 311 C 1/80 (fig. 3) 303054 Sound absorber in sintered bronze with M 1/8 internal thread for solenoid valve (fig 4) 303812 Electric pulse generator for assembly into protective housing on DN 50022 hat rail, adjustable stroking rate 30 - 120 strokes/min. Electrical connection 230 V 50 - 60 Hz 3.5 VA. Switch power max. 3A. Adjustable flash relay (fig. 2) 700984 For installation in Ex-protection zones, we recommend pneumatic pulse generator with mechanical regulator units, e.g. FESTO pulse generator Type 4025 VLG-4 1/80 (fig. 5) 303836

Part No.

pk\_1\_033

All directives and regulations concerning use in hazardous location must be retained by the user.



# **1.5.2** ProMinent® Pneumados Metering Pumps

1.5.2 Technical Data

Pump type Pneumados PNDb	at maximum dos Pressure			Connection size OD Ř x id Ř mm	Suction height 3) mWC	corresp. suction pressure 2) mbar	Suction height 1) mWC	corresp. suction pressure 2) mbar	Admissible pre-pressure on suction side bar	
1000	10	0.76	0.7	6x4	6	600	2.0	200	8	
1601	16	1.00	0.09	6x4	6	600	2.8	280	8	
1602	16	1.70	0.16	6x4	6	600	3.0	300	5.5	
1005	10	3.80	0.35	8x5	5	500	3.0	300	3	
0708	7	6.30	0.58	8x5	4	400	2.0	200	2	
0413	4	10.50	0.97	8x5	3	300	2.5	250	1.5	
0220	2	16.70	1.55	12x9	2	200	2.0	200	1	

- 1) Suction height / suction pressure (dry) determined with clean as well as moistened valves, is tested with empty liquid end.
- 2) Value corresponds to the obtainable vacuum compared to atmospheric pressure.
- 3) Suction height / suction pressure tested with filled liquid end and filled suction line, provided sufficiently dimensioned suction line cross-sections are given.

The delivery outputs were determined with an air hose length of 1m, using the Festo solenoid valve MHE3-M1H-3/2G-QS-6K,as well as at max. stroke frequency (180 strokes/min.) and 100% stroke length, with pump at operating state temperature, test medium water.

Compressed air

6 bar  $\pm$  10 %, filter size 40 $\mu$ m

Air consumption

for 1m line 47 l/min

Stroking frequency 180 strokes per min.

### Connectors

PVT 6, 8 and 12 mm hose sleeve with clamp ring fitting SS1 stainless steel 6, 8 and 12 mm swagelok screw fitting system

## Materials in Contact with Chemicals

Liquid End Connector	Suction/Discharge (Connector 6 - 12 mm)	Seals	Balls
PVDF	PVDF	PTFE	Ceramic
stainless steel no. 1.4404	stainless steel no. 1.4404	PTFE	ceramic

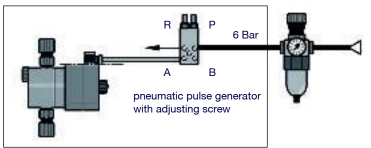
# 1.5.3

	Pneu	ımados	Version b						
Pump Type: 1000 1601 1602 1005 0708 0413 0220	Capa 10 16 16 10 7 4	acity (si bar bar bar bar bar bar bar	implex) 0.76 l/h 1.00 l/h 1.70 l/h 3.80 l/h 6.30 l/h 10.5 l/h 16.7 l/h	SIN	PVT MPLEX	S SIMP	S LEX	PVT DUPLEX	ss DUPLEX
	PVT SST	PV	DF and I	material: PTFE seal eel (1.4404	l) and PTI	E seal			
		0 1 2 3	No No With		alve spring valve spri valve spri h valve sp	ngs ngs orings nnection			
	0		0 1 2	Pump assembly complete with bracket and controller					
					0	<u>'</u>			ed air 6 bar
					0		oller type: ard 4025 VLG - 1 Approvals CE	/8" AIR Controller	
								Note: All pumps are sup bracket with conti	valve and suction and delivery





## **STANDARD Pneumatic Controller** Schematic diagram



Filter, Regulator & compressed air by customer

# **OPTIONAL Electrical/Pneumatic Controller** Schematic diagram

