MINIATURE Series

FEATURES

- >Maintenance free >Oil-less >Compact > Pulsation free >High flow >Low vibration >No valves
- >Reversible

TYPICAL APPLICATIONS

- >Automotive
- >Medical
- >Analysis
- >Automation
- >Fuell Cell



BASE MODEL

G01
G02
BL-G 02
G 04
G 045
G 07
G 08
G 09









Rotary

Rotary Vane Vacuum and Pressure Pumps

PRODUCT OVERVIEW

Model	Flow	Max. pressure	Max. vacuum	Page
G 01-K-LC	2,2 l/min	70 mbar	6.5 %	3
G 01-K-EB	1,4 l/min	40 mbar	4 %	4
G 01 EB	1,6 l/min	180 mbar	20 %	5
G 01-4 EB	1,4 l/min	280 mbar	29 %	6
G 02 EB	3,6 l/min	190 mbar	19 %	7
G 02-4 EB	3,7 l/min	310 mbar	31 %	8
G 02-8	2,7 l/min	410 mbar	37 %	9
BL-G 02-4	2,1 l/min	200 mbar	19 %	10
G 04 EB	6,8 l/min	150 mbar	16 %	11
G 04-4 EB	5,1 l/min	240 mbar	26 %	12
G 04-8	4,4 l/min	260 mbar	25 %	13
G 045-LC	6,5 l/min	750 mbar	63 %	14
G 045	6,1 l/min	750 mbar	70 %	15
G 07	21 l/min	1400 mbar	77 %	16
G 08	15,5 l/min	1400 mbar	83 %	17
G 08-T	36 l/min	1400 mbar	93 %	18
G 09	11 l/min	370 mbar	35 %	19

Rotary Vane Pump **G 01-K-LC**

Flow	2.2 l/min		
Max. pressure	70 mbar		
Max. vacuum	6.5 %		X Druck / Vakuum /
	Coil- less	Dimensions in mm (inch)	Lage der Flachstecker (2.0x0.3) unbestimmt /

PNEUMATIC DATA

Description	G 6/01-K-LCL	G 6/01-K-LC
Part number	50027	50017
Max. flow	2.0 l/min	2.2 l/min
Max. intermittent pressure	55 mbar	70 mbar
Max. intermittent vacuum	5.5 %	6.5 %

Motor type	Permanent magnet	Permanent magnet
Nominal voltage	6 V DC	6 V DC
Min. current consumption	0.17 A	0.18 A
Max. current consumption	0.23 A	0.27 A
Protection class	IP40	IP40
Motor bearing	Sleeve bearing	Sleeve bearing

Ambient temperature	0 to 40 °C	0 to 40 °C
Weight	0.03 kg	0.03 kg
Direction of rotation	cw/ccw	cw/ccw

All listed values are measured at standard atmospheric conditions.

Flow [/min] 2,4 2,2 2,0 1,8 1,6 1,4 1,2 1,0 0,8

FLOW CURVES

0,6 0,4 0,2 0

8

Vacuum rel. [%]

6

4

2

0

20

40

60

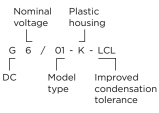
Pressure [mbar]

CURRENT CONSUMPTION

Min.: at open flow Max.: at max. intermittent operation

Model key:

■ G 6/01-K-LC □ G 6/01-K-LCL



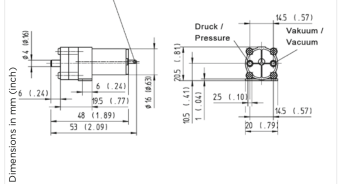
500... Stock programme

3

Rotary Vane Pump G 01-K-EB



Lage der Flachstecker (2.0x0.2) unbestimmt Position of spade connectors (2.0x0.2) undefined



PNEUMATIC DATA

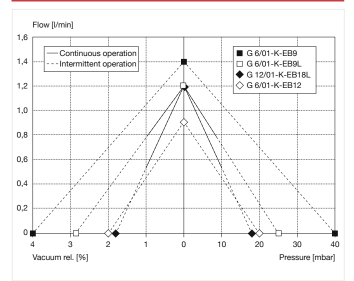
Description	G 6/01-K-EB12	G 6/01-K-EB9L	G 6/01-K-EB9	G 12/01-K-EB18L
Part number	50251	50094	50250	50080
Max. flow	0.9 l/min	1.2 l/min	1.4 l/min	1.2 l/min
Max. intermittent pressure	20 mbar	25 mbar	40 mbar	18 mbar
Max. continuous pressure	-	10 mbar	-	10 mbar
Max. intermittent vacuum	2 %	2.8 %	4 %	1.8 %
Max. continuous vacuum	-	1 %	-	1 %
ELECTRICAL DATA				

Motor type	Ironless Core DC	Ironless Core DC	Ironless Core DC	Ironless Core DC
Nominal voltage	6 V DC	6 V DC	6 V DC	12 V DC
Min. current consumption	18 mA	36 mA	50 mA	25 mA
Max. current consumption	30 mA	65 mA	70 mA	48 mA
Protection class	IP50	IP50	IP50	IP50
Motor bearing	Sleeve bearing	Sleeve bearing	Sleeve bearing	Sleeve bearing

GENERAL DATA -20 to 40 °C Ambient temperature -20 to 40 °C -20 to 40 °C -20 to 40 °C Weight 0.04 kg 0.04 kg 0.04 kg 0.04 kg Direction of rotation cw/ccw cw/ccw cw/ccw cw/ccw

All listed values are measured at standard atmospheric conditions.

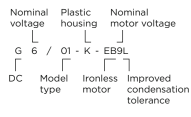
FLOW CURVES



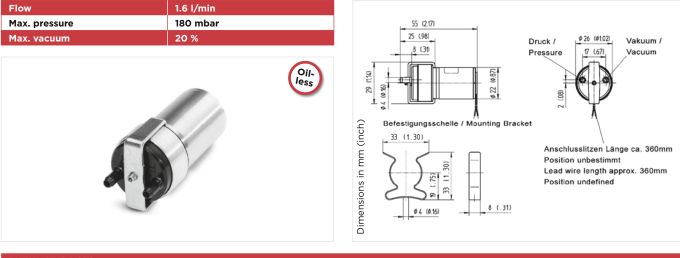
CURRENT CONSUMPTION

Min.: at open flow Max.: at max. intermittent operation

Model key:



Rotary Vane Pump G 01 EB



PNEUMATIC DATA

Protection class

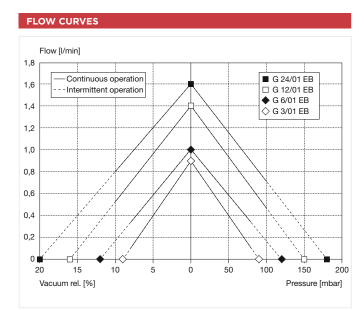
Description	G 3/01 EB	G 6/01 EB	G 12/01 EB	G 24/01 EB
Part number	50083	50081	50096	50099
Max. flow	0.9 l/min	1.0 l/min	1.4 l/min	1.6 l/min
Max. intermittent pressure	90 mbar	120 mbar	150 mbar	180 mbar
Max. continuous pressure	80 mbar	80 mbar	100 mbar	100 mbar
Max. intermittent vacuum	9 %	12 %	16 %	20 %
Max. continuous vacuum	8 %	8 %	10 %	10 %
ELECTRICAL DATA				
Motor type	Ironless Core DC	Ironless Core DC	Ironless Core DC	Ironless Core DC
Nominal voltage	3 V DC	6 V DC	12 V DC	24 V DC
Min. current consumption	0.12 A	0.07 A	0.09 A	0.05 A
Max. current consumption	0.28 A	0.19 A	0.20 A	0.13 A

Motor bearing	Sleeve bearing	Sleeve bearing	Sleeve bearing	Sleeve bearing
GENERAL DATA				
Ambient temperature	-30 to 50 °C			
Weight	0.1 kg	0.1 kg	0.1 kg	0.1 kg
Direction of rotation	CW	CW	CW	cw

IP50

IP50

Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.



CURRENT CONSUMPTION

IP50

Min.: at open flow Max.: at max. intermittent operation

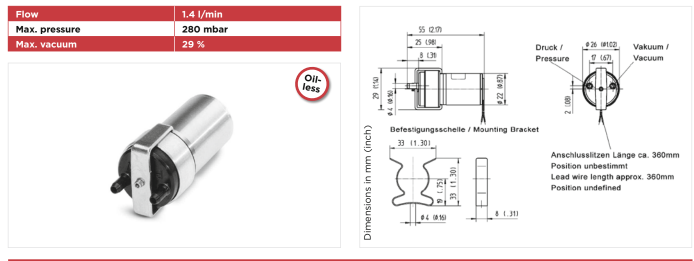
Model key:



500... Stock programme

IP50

Rotary Vane Pump G 01-4-EB



PNEUMATIC DATA

Description	G 6/01-4 EB	G 12/01-4 EB	G 24/01-4 EB
Part number	50088	50090	50092
Max. flow	1.0 l/min	1.4 l/min	1.4 l/min
Max. intermittent pressure	180 mbar	280 mbar	280 mbar
Max. continuous pressure	100 mbar	100 mbar	100 mbar
Max. intermittent vacuum	20 %	28 %	29 %
Max. continuous vacuum	10 %	10 %	10 %
ELECTRICAL DATA			
Motor type	Ironless Core DC	Ironless Core DC	Ironless Core DC
Nominal voltage	6 V DC	12 V DC	24 V DC
Min. current consumption	0.10 A	0.11 A	0.06 A
Max. current consumption	0.32 A	0.31 A	0.17 A

GENERAL DATA

Protection class Motor bearing

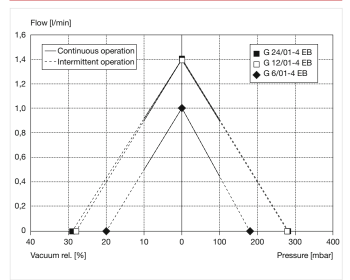
Ambien	t temperature	-30 to 50 °C	-30 to 50 °C	-30 to 50 °C
Weight		0.1 kg	0.1 kg	0.1 kg
Directio	n of rotation	cw/ccw	cw/ccw	cw/ccw

IP50

Sleeve bearing

Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.

FLOW CURVES



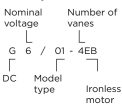
CURRENT CONSUMPTION

Min.: at open flow Max.: at max. intermittent operation

Model key:

IP50

Sleeve bearing

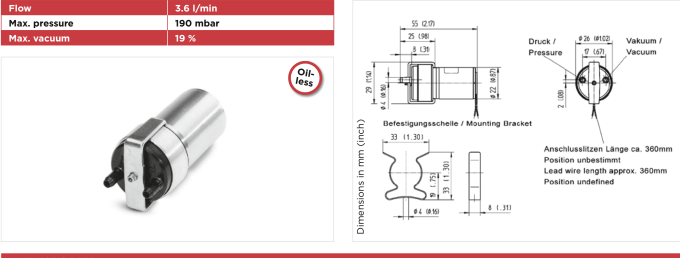


500... Stock programme

IP50

Sleeve bearing

Rotary Vane Pump G 02 EB



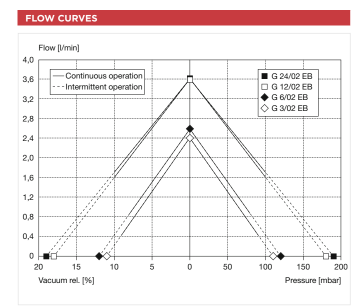
PNEUMATIC DATA

Description	G 3/02 EB	G 6/02 EB	G 12/02 EB	G 24/02 EB
Part number	50084	50103	50095	50098
Max. flow	2.4 l/min	2.6 l/min	3.6 l/min	3.6 l/min
Max. intermittent pressure	110 mbar	120 mbar	180 mbar	190 mbar
Max. continuous pressure	90 mbar	80 mbar	100 mbar	100 mbar
Max. intermittent vacuum	11 %	12 %	18 %	19 %
Max. continuous vacuum	9 %	8 %	10 %	10 %
ELECTRICAL DATA				

Motor type	Ironless Core DC	Ironless Core DC	Ironless Core DC	Ironless Core DC
Nominal voltage	3 V DC	6 V DC	12 V DC	24 V DC
Min. current consumption	0.16 A	0.09 A	0.09 A	0.07 A
Max. current consumption	0.53 A	0.30 A	0.33 A	0.18 A
Protection class	IP50	IP50	IP50	IP50
Motor bearing	Sleeve bearing	Sleeve bearing	Sleeve bearing	Sleeve bearing

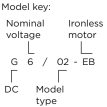
GENERAL DATA				
Ambient temperature	-30 to 50 °C			
Weight	0.1 kg	0.1 kg	0.1 kg	0.1 kg
Direction of rotation	CW	CW	CW	CW

Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.



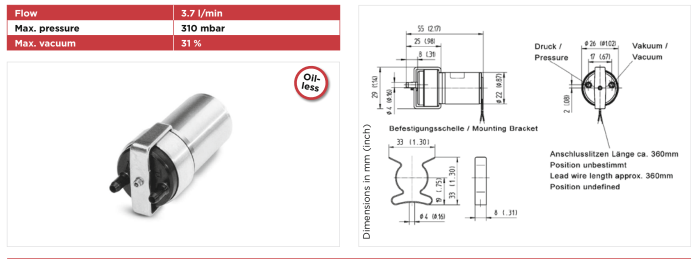
CURRENT CONSUMPTION

Min.: at open flow Max.: at max. intermittent operation



50... Stock programme

Rotary Vane Pump G 02-4-EB



PNEUMATIC DATA

Description	G 6/02-4 EB	G 12/02-4 EB	G 24/02-4 EB
Part number	50089	50091	50093
Max. flow	2.6 l/min	3.5 l/min	3.7 l/min
Max. intermittent pressure	230 mbar	310 mbar	310 mbar
Max. continuous pressure	100 mbar	100 mbar	100 mbar
Max. intermittent vacuum	23 %	31 %	31 %
Max. continuous vacuum	10 %	10 %	10 %
ELECTRICAL DATA			

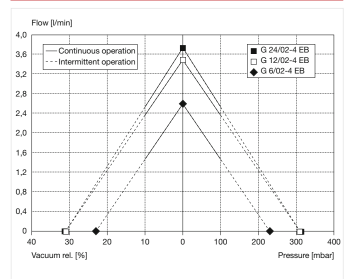
Motor type	Ironless Core DC	Ironless Core DC	Ironless Core DC
Nominal voltage	6 V DC	12 V DC	24 V DC
Min. current consumption	0.13 A	0.15 A	0.09 A
Max. current consumption	0.53 A	0.51 A	0.27 A
Protection class	IP50	IP50	IP50
Motor bearing	Sleeve bearing	Sleeve bearing	Sleeve bearing

GENERAL DATA

Ambien	t temperature	-30 to 50 °C	-30 to 50 °C	-30 to 50 °C
Weight		0.1 kg	0.1 kg	0.1 kg
Directio	n of rotation	cw/ccw	cw/ccw	cw/ccw

Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.

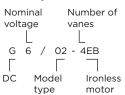
FLOW CURVES



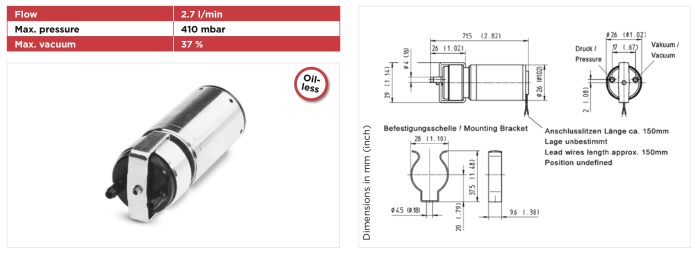
CURRENT CONSUMPTION

Min.: at open flow Max.: at max. intermittent operation

Model key:



Rotary Vane Pump G 02-8



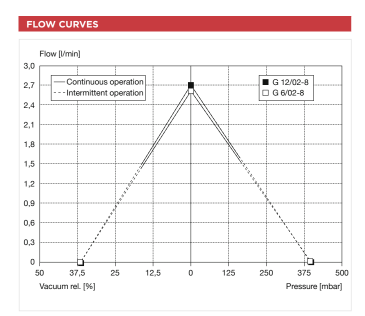
PNEUMATIC DATA

Description	G 6/02-8	G 12/02-8
Part number	50163	50165
Max. flow	2.6 l/min	2.7 l/min
Max. intermittent pressure	410 mbar	410 mbar
Max. continuous pressure	200 mbar	200 mbar
Max. intermittent vacuum	37 %	37 %
Max. continuous vacuum	20 %	20 %
ELECTRICAL DATA		

Motor type	Ironless Core DC	Ironless Core DC
Nominal voltage	6 V DC	12 V DC
Min. current consumption	0.23 A	0.11 A
Max. current consumption	0.70 A	0.35 A
Protection class	IP50	IP50
Motor bearing	Ball bearing	Ball bearing

GENERAL DATA			
	70 to 50 %C		
Ambient temperature	-30 to 50 °C	-30 to 50 °C	
Weight	0.13 kg	0.13 kg	
Direction of rotation	cw/ccw	cw/ccw	

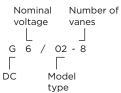
Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.



CURRENT CONSUMPTION

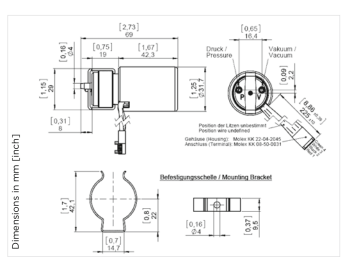
Min.: at open flow Max.: at max. intermittent operation

Model key:



Rotary Vane Pump BL-G 02-4

Flow	2.4 l/min
Max. pressure	200 mbar
Max. vacuum	22 %
	(i) less



PNEUMATIC DATA

Description	BL-G 12/02-4
Part number	50180
Max. flow	2.1 l/min
Max. intermittent pressure	200 mbar
Max. continuous pressure	150 mbar
Max. intermittent vacuum	19 %
Max. continuous vacuum	15 %

ELECTRICAL DATA

Motor type		Brushless DC
Nominal voltage		12 V DC
Drive electronic	5	integrated with reverse supply
		voltage protection
Min. current consumption		0.16 A
Max. current consumption		0.33 A
Protection class		IPOO
Motor bearing		Ball bearing
Connector	Housing:	Molex KK 22-01-2045
	Terminal:	Molex KK 08-50-0031

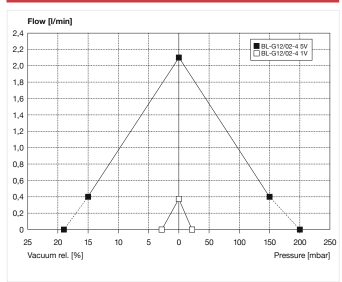
GENERAL DATA

Ambient temperature	0 to 50 °C
Weight	0.13 kg
Direction of rotation	cw

Pumps include mounting bracket.

Above performance values are based on max. control voltage 5V. All listed values are measured at standard atmospheric conditions and at 50Hz.

FLOW CURVES



WIRING DIAGRAM

	Function	Colour	Control
Din 1	V Supply	Red	12 V DC (max. voltage range: 1018 V DC)
FIIII	v Supply	Reu	24 V DC (max. voltage range: 1028 V DC)
Din 2	Ground	Black	Ground for V supply (PIN 1) and
FIIIZ	Ground	DIACK	Speed Control (PIN 3)
			analog: 05 V DC (max. 28V)
Pin 3	Speed Control	White	PWM: 620 kHz - 1496%
			Speed voltage input threshold: 0.2 V
			18 pulses per revolution
Dim 4	Tacho out	Green	Pulse time "LOW": 195 µs
PIN 4	Tacho out	Green	Output level "LOW": 0 / max. 0.5 V
			Output level "HIGH": min. 4 V / max. 5 V

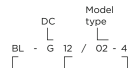


Optional: Adapter for 2-wire duty incl. potentiometer for speed adjustment part number 29011932

CURRENT CONSUMPTION

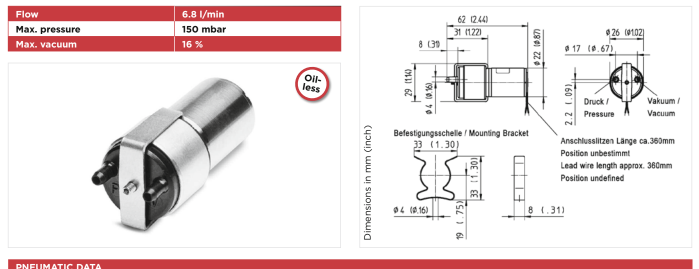
Min.:	at open flow
Max.:	at max. intermittent
	operation

Model key:



Brushless Nominal Number of motor voltage vanes

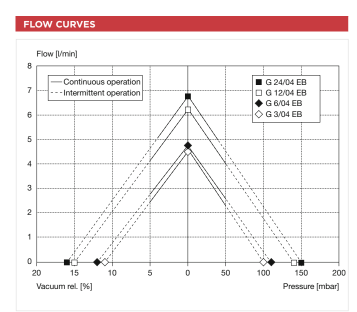
Rotary Vane Pump G 04 EB



Description	G 3/04 EB	G 6/04 EB	G 12/04 EB	G 24/04 EB
Part number	50085	50102	50097	50104
Max. flow	4.5 l/min	4.7 l/min	6.2 l/min	6.8 l/min
Max. intermittent pressure	100 mbar	110 mbar	140 mbar	150 mbar
Max. continuous pressure	50 mbar	50 mbar	50 mbar	40 mbar
Max. intermittent vacuum	11 %	12 %	15 %	16 %
Max. continuous vacuum	5 %	5 %	5 %	4 %
ELECTRICAL DATA				
Motor type	Ironless Core DC	Ironless Core DC	Ironless Core DC	Ironless Core DC
Motor type Nominal voltage	3 V DC	6 V DC	12 V DC	24 V DC
Motor type				
Motor type Nominal voltage	3 V DC	6 V DC	12 V DC	24 V DC
Motor type Nominal voltage Min. current consumption	3 V DC 0.26 A	6 V DC 0.16 A	12 V DC 0.18 A	24 V DC 0.11 A
Motor type Nominal voltage Min. current consumption Max. current consumption	3 V DC 0.26 A 0.80 A	6 V DC 0.16 A 0.48 A	12 V DC 0.18 A 0.47 A	24 V DC 0.11 A 0.26 A

GENERAL DATA				
Ambient temperature	-30 to 50 °C			
Weight	0.1 kg	0.1 kg	0.1 kg	0.1 kg
Direction of rotation	CW	CW	CW	CW

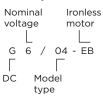
Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.



CURRENT CONSUMPTION

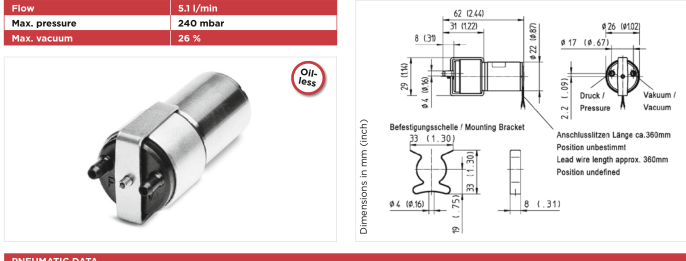
Min.: at open flow Max.: at max. intermittent operation

Model key:



50... Stock programme

Rotary Vane Pump G 04-4-EB



PNEUMATIC DATA

Description	G 6/04-4 EB	G 12/04-4 EB
Part number	50101	50100
Max. flow	4.0 l/min	5.1 l/min
Max. intermittent pressure	200 mbar	240 mbar
Max. continuous pressure	50 mbar	50 mbar
Max. intermittent vacuum	21 %	26 %
Max. continuous vacuum	5 %	5 %

ELECTRICAL DATA

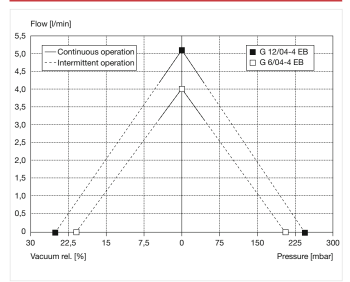
Motor type	Ironless Core DC	Ironless Core DC
Nominal voltage	6 V DC	12 V DC
Min. current consumption	0.30 A	0.29 A
Max. current consumption	0.85 A	0.70 A
Protection class	IP50	IP50
Motor bearing	Ball bearing/Sleeve bearing	Ball bearing/Sleeve bearing

GENERAL DATA

Ambient temperature	-30 to 50 °C	-30 to 50 °C
Weight	0.1 kg	0.1 kg
Direction of rotation	cw/ccw	cw/ccw

Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.

FLOW CURVES

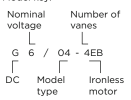


CURRENT CONSUMPTION

50... Stock programme

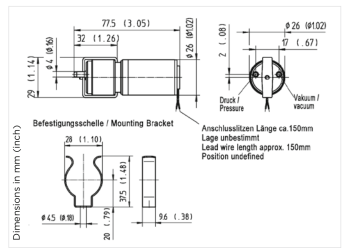
Min.: at open flow Max.: at max. intermittent operation

Model key:



Rotary Vane Pump G 04-8





PNEUMATIC DATA

Description	G 12/04-8
Part number	50119
Max. flow	4.4 l/min
Max. intermittent pressure	260 mbar
Max. continuous pressure	100 mbar
Max. intermittent vacuum	25 %
Max. continuous vacuum	10 %

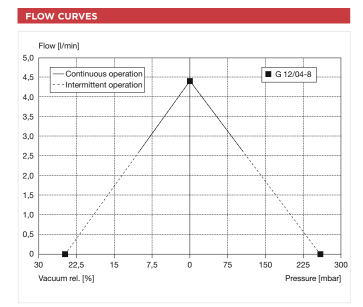
ELECTRICAL DATA

Motor type	Ironless Core DC
Nominal voltage	12 V DC
Min. current consumption	0.21 A
Max. current consumption	0.51 A
Protection class	IP50
Motor bearing	Ball bearing

GENERAL DATA

Ambient temperature	-30 to 50 °C
Weight	0.14 kg
Direction of rotation	cw/ccw

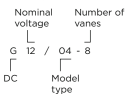
Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.



CURRENT CONSUMPTION

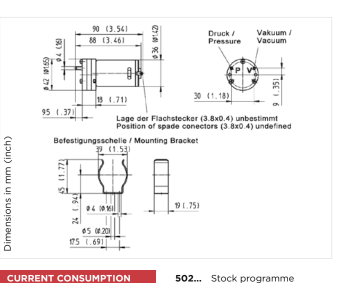
Min.: at open flow Max.: at max. intermittent operation

Model key:



Rotary Vane Pump G 045-LC





PNEUMATIC DATA

Description	G 12/045-LC
Part number	50213
Max. flow	6.5 l/min
Max. intermittent pressure	750 mbar
Max. continuous pressure	100 mbar
Max. intermittent vacuum	63 %
Max. continuous vacuum	10 %

ELECTRICAL DATA

Motor type	Permanent magnet
Nominal voltage	12 V DC
Min. current consumption	1.8 A
Max. current consumption	3.5 A
Protection class	IP20
Motor bearing	Ball bearing/Sleeve bearing

GENERAL DATA

FLOW CURVES

100

75

Vacuum rel. [%]

50

Ambient temperature	-10 to 40 °C
Weight	0.25 kg
Direction of rotation	cw/ccw

Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.

voltage G 12 / 045 - LC Γ DC Model type

Min.: at open flow Max.: at max. intermittent operation

Model key: Nominal

Flow [l/min] 8 G 12/045-LC -Continuous operation 7 - Intermittent operation 6 5 4 3 2 1 0

25

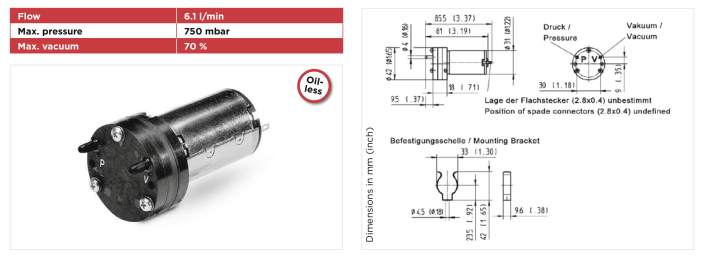
250

500

750

Pressure [mbar]

0



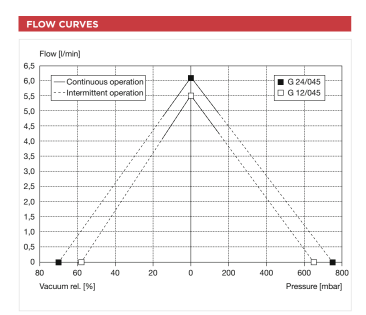
PNEUMATIC DATA

B 1.11	0.10/0.15	0.01/0.15
Description	G 12/045	G 24/045
Part number	50200	50201
Max. flow	5.5 l/min	6.1 l/min
Max. intermittent pressure	650 mbar	750 mbar
Max. continuous pressure	150 mbar	150 mbar
Max. intermittent vacuum	58 %	70 %
Max. continuous vacuum	15 %	15 %

Permanent magnet	Permanent magnet
12 V DC	24 V DC
0.64 A	0.33 A
1.36 A	0.77 A
IP30	IP30
Ball bearing	Ball bearing
	0.64 A 1.36 A IP30

GENERAL DATA			
Ambient temperature	10 to 40 °C	10 to 40 °C	
Weight	0.25 kg	0.25 kg	
Direction of rotation	cw/ccw	cw/ccw	

Pumps include mounting bracket. All listed values are measured at standard atmospheric conditions.

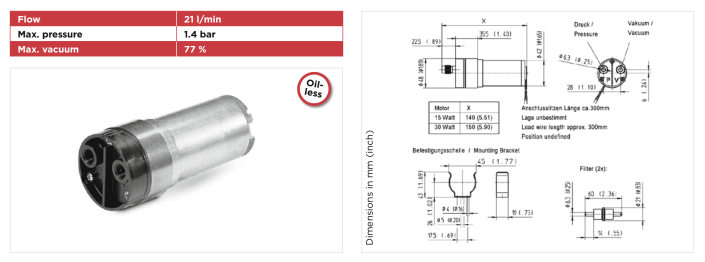


CURRENT CONSUMPTION

Min.: at open flow Max.: at max. intermittent operation

Nominal voltage G 12 / 045 Γ DC Model type

Model key:



PNEUMATIC DATA

Description	G 12/07-15 Watt	G 24/07-15 Watt	G 24/07-30 Watt
Part number	50336	50218	50221
Max. flow	17.0 l/min	17.5 l/min	21.0 l/min
Max. intermittent pressure	1.3 bar	1.0 bar	1.4 bar
Max. continuous pressure	0.3 bar		0.2 bar
Max. intermittent vacuum	76 %	75 %	77 %
Max. continuous vacuum	30 %		20 %

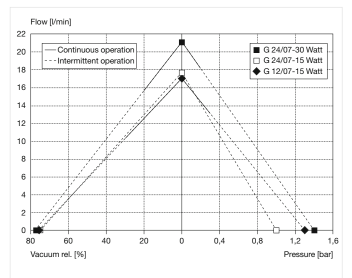
ELECTRICAL DATA			
Motor type	Permanent magnet	Permanent magnet	Permanent magnet
Nominal voltage	12 V DC	24 V DC	24 V DC
Min. current consumption	1.9 A	1.1 A	1.9 A
Max. current consumption	3.2 A	1.6 A	2.5 A
Protection class	IP40	IP40	IP40
Motor bearing	Ball bearing	Ball bearing	Ball bearing

GENERAL DATA

	Ambient temperature	-10 to 40 °C	-10 to 40 °C	-10 to 40 °C
	Weight	0.6 kg	0.6 kg	0.7 kg
	Direction of rotation	CW	cw	CW

Pumps include tube connector (2x) G 1/8 to tube I.D. 6 mm, mounting bracket and filter (2x). All listed values are measured at standard atmospheric conditions.

FLOW CURVES

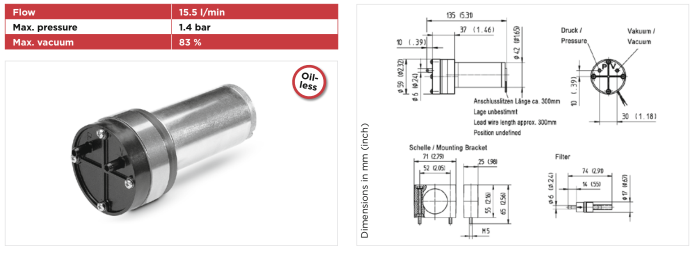


CURRENT CONSUMPTION

Min.: at open flow Max.: at max. intermittent operation

Model key: Nominal Nominal voltage motor power ______ G 12 / 07 - 30 Watt _____





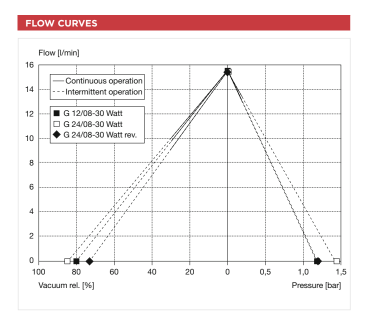
PNEUMATIC DATA

Description	G 12/08-30 Watt	G 24/08-30 Watt	G 24/08-30 Watt rev.
Part number	50325	50358	50360
Max. flow	15.5 l/min	15.5 l/min	15.5 l/min
Max. intermittent pressure	1.2 bar	1.4 bar	1.2 bar
Max. continuous pressure	0.3 bar	0.3 bar	0.3 bar
Max. intermittent vacuum	80 %	83 %	74 %
Max. continuous vacuum	30 %	30 %	30 %

ELECTRICAL DATA			
Motor type	Permanent magnet	Permanent magnet	Permanent magnet
Nominal voltage	12 V DC	24 V DC	24 V DC
Min. current consumption	1.5 A	0.8 A	0.6 A
Max. current consumption	3.2 A	1.6 A	1.8 A
Protection class	IP40	IP40	IP40
Motor bearing	Ball bearing	Ball bearing	Ball bearing

GENERAL DATA			
Ambient temperature	-10 to 40 °C	-10 to 40 °C	-10 to 40 °C
Weight	0.75 kg	0.75 kg	0.75 kg
Direction of rotation	CW	CW	cw/ccw

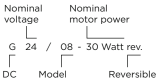
Pumps include mounting bracket and filter. All listed values are measured at standard atmospheric conditions.



CURRENT CONSUMPTION

Min.: at open flow Max.: at max. intermittent operation

Model key:

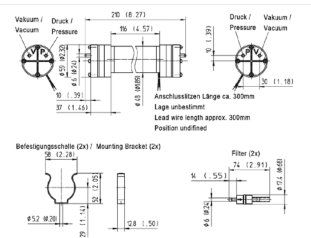


type

503... Stock programme

Rotary Vane Pump **G 08-T**





PNEUMATIC DATA

Description	G 12/08-T	G 12/08-T	G 24/08-T	G 24/08-T
Part number	50241	50241	50238	50238
	connected in series	connected in parallel	connected in series	connected in parallel
Max. flow	17 l/min	33 l/min	19 l/min	36 l/min
Max. intermittent pressure		1.4 bar		1.4 bar
Max. intermittent vacuum	93 %	84 %	93 %	84 %
ELECTRICAL DATA				
Motor type	Permanent magnet	Permanent magnet	Permanent magnet	Permanent magnet
Nominal voltage	12 V DC	12 V DC	24 V DC	24 V DC
Min. current consumption	4.0 A	4.0 A	2.0 A	2.0 A
Max. current consumption	5.0 A	8.0 A	2.5 A	4.0 A

GENERAL DATA

Protection class

Motor bearing

Ambient temperature	-10 to 40 °C			
Weight	1.3 kg	1.3 kg	1.3 kg	1.3 kg
Direction of rotation	CW	CW	CW	CW

IP40

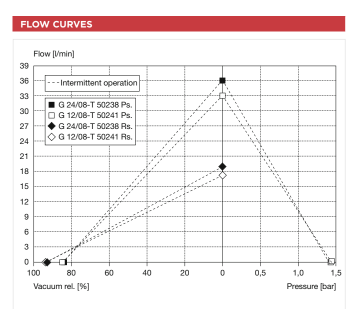
Ball bearing

IP40

Ball bearing

Pumps include mounting bracket (2x) and filter (2x).

These pumps are **not** suitable for continuous operation. All listed values are measured at standard atmospheric conditions.



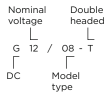
CURRENT CONSUMPTION

IP40

Ball bearing

Min.: at open flow Max.: at max. intermittent operation

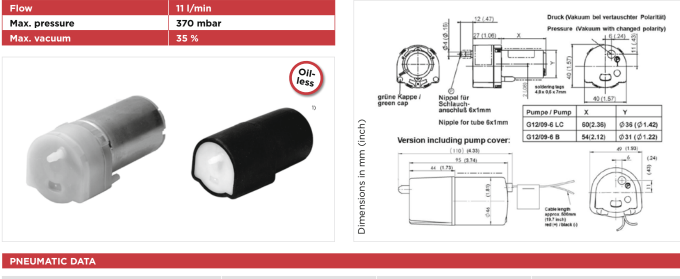
Model key:



50... Stock programme

IP40

Ball bearing



Description	G 12/09-6 B	G 12/09-6 LC	G 24/09-6 LC
Part number	50330	50555/50556 ¹⁾	50554/50552 ¹⁾
Max. flow	11.0 l/min	9.0 l/min	9.0 l/min
Max. intermittent pressure	370 mbar	350 mbar	350 mbar
Max. continuous pressure	200 mbar	150 mbar	150 mbar
Max. intermittent vacuum	32 %	35 %	35 %
Max. continuous vacuum	20 %	15 %	15 %

ELECTRICAL DATA			
Motor type	Permanent magnet	Permanent magnet	Permanent magnet
Nominal voltage	12 V DC	12 V DC	24 V DC
Min. current consumption	0.7 A	0.7 A	0.4 A
Max. current consumption	1.8 A	2.2 A	1.3 A
Protection class	IP30	IP20	IP20
Motor bearing	Ball bearing	Ball bearing/Sleeve bearing	Ball bearing/Sleeve bearing

GENERAL DATA			
Ambient temperature	-20 to 50 °C	-20 to 50 °C	-20 to 50 °C
Weight	0.24 kg	0.30 kg	0.30 kg
Direction of rotation	cw/ccw	cw/ccw	cw/ccw

ACCESSORIES

Optional mounting bracket (part number) 31947

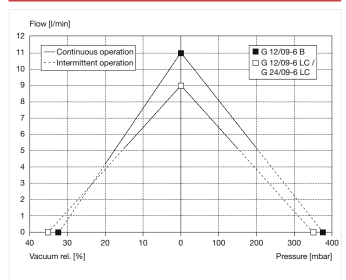
¹⁾ Pump including EPDM-cover for sound reduction.

All listed values are measured at standard atmospheric conditions.

For vacuum operation: change electrical polarity.

For noise reduction: do not remove green cap. To optimise flow: remove green cap. Mounting on motor body only. Do not allow force on pump head.

FLOW CURVES



CURRENT CONSUMPTION

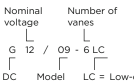
31911/31914

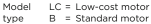
50... Stock programme

31911/31914

Min.: at open flow Max.: at max. intermittent operation

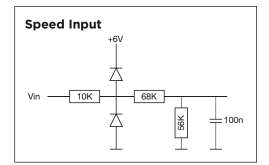
Model key:

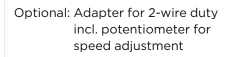


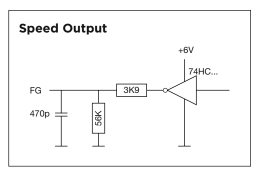


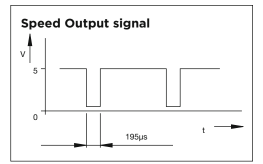
Wiring diagram (Brushless DC motor)

	Function	Colour	Control
Pin 1	V Supply	Red	12 V DC (max. voltage range: 1018 V DC) 24 V DC (max. voltage range: 1028 V DC)
Pin 2	Ground	Black	Ground for V supply (PIN 1) and Speed Control (PIN 3)
Pin 3	Speed Control	White	analog: 05 V DC (max. 28V) PWM: 620 kHz - 1496% Speed voltage input threshold: 0.2 V
Pin 4	Tacho out	Green	18 pulses per revolution Pulse time "LOW": 195 μs Output level "LOW": 0 / max. 0.5 V Output level "HIGH": min. 4 V / max. 5 V









Options / Accessories

- P/N 29011932 Adapter for BLDC motor 4-2 wire w/ manual speed control 12 V DC "red"
- P/N 29011933 Adapter for BLDC motor 4-2 wire w/ manual speed control 24 V DC "black"



Notes	

. .

PUMP AND COMPRESSOR SOLUTIONS FOR OEMS WORLDWIDE

gd-thomas.com



Gardner Denver Thomas GmbH Livry-Gargan-Str. 10 82256 Fürstenfeldbruck Germany T +49 8141 2280 0 F +49 8141 8892136 thomas.de@gardnerdenver.com td.usa@gardnerdenver.com

1419 Illinois Avenue Sheboygan. WI 53081 USA T +1 920 4574891 F +1 920 4514276

Gardner Denver Thomas. Inc. Gardner Denver Thomas Pneumatic Systems (Wuxi) Co., Ltd. No. 1 New Dong An Road, Shuofang Town, Wuxi, Xinwu District Jiangsu 214142 China

T +86 510 6878 2258 F +86 510 6878 2200 thomas.cn@gardnerdenver.com

The information presented in this material is based on technical data and test results of nominal units. It is believed to be accurate and reliable and is offered as an aid to help in the selection of Thomas products. It is the responsibility of the user to determine the suitability of the product for the intended use and the user assumes all risk and liability in connection therewith. Thomas does not warrant, guarantee or assume any obligation or liability in connection with this information.

Models presented in this catalog are representative of the product family. Photos of products pictured in this catalog do not necessarily represent a specific model number. To obtain further information for custom options, contact your local Thomas office.

Printed in Germany Form No. 17000115 02/2022 © Gardner Denver Thomas GmbH. All rights reserved.

THOMAS