GVMAX V2-2/V2-2R

Self-Regulating Vacuum Pumps

(Electric Vacuum and Blow-off Control)

With GVMAXV2-2 and GVMAXV2-2R, COVAL offers two types of solutions based on a standard GVMAX electric vacuum pump.

These vacuum pumps provide an "all in one" solution by integrating all necessary functions, controls, valves, vacuum regulation, blow-off, product gripping control from an integrated vacuum switch, and silencer into a single, light and compact module.

The M12 connections dramatically simplify installation and use. They are available in two versions and are compatible with PLC safety:

- GVMAXV2-2: non-adjustable vacuum switch (factory configured)
- GVMAXV2-2R: adjustable vacuum switch



Industry-specific applications





Characteristics										
model	Ø nozzle (mm)	max. vacuum (%)	flow consumed at 4 bar (NI/s)	max. suction power (NI/min)	dynamic supply pressure	operating pressure	<u>^</u> (g)			
GVMAX V2-2	2.5	90	5	200	4.5 bar relative pressure	4.5 to 6 bar	550			
GVMAX V2-2R	2.5	90	5	200	4.5 bar relative pressure	4.5 to 6 bar	550			

Applications

The two solutions, GVMAX V2-2 and GVMAX V2-2R are used for gripping airtight objects in the stamping, sheet-metal/bodywork and mounting industries for handling, transfer and holding operations. The GVMAX V2-2/V2-2R is designed for the Automotive sector.

Electrical connections



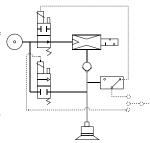
- Automaton input5-pole M12 connector
- (1) Inlet connector brown, 24 V DC
- (3) 0 Volt (or -) blue
- (4) Vacuum switch threshold 2 outlet black



- ¹ Automaton output5-pole M12 connector
- (2) Blow-off control white, 24 V DC
- (4) Vacuum immobilization in waiting position (neutral position) black, 24 V DC
- Pneumatic supply maintained on the "compressed air" inlput of the vacuum pump.
- Electric power supply
 Suction: 24 V DC NO
 solenoid valve. From
 rest to suction (must be
 powered to stop suction).

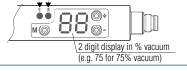
 Plant off: 24V DC NC

Blow-off: 24V DC NC solenoid valve





Red LED Green LED



Advantages

GVMAX V2-2/V2-2R

% vacuum

In relation to the standard GVMAX the GVMAX V2-2 and GVMAX V2-2R solutions offer the following advantages:

30

0.11

4N

0.16

50

0.22

60

0.30

70

0.41

80

0.60

85

0.77

- Safety: vacuum generation in case of power failure by air inlet solenoid valve in normally open operation (24 V DC).
- Powerful, controllable blow-off.
- Data processing circuit (connection cable).

Evacuation Time in Seconds per Liter

10

0.03

20

0.07

- Connection by 2 male 5 pin M12 connectors, (Input/ Output).
- Non-adjustable vacuum switch (factory-set) with the GVMAX V2-2 and adjustable vacuum switch with the GVMAX V2-2R.
- Compatible with safety PLCs and other safety systems.

Specifications	
Base body	Aluminium (AU 4 PB)
Valve body	POM (black polyacethal)
Silencer	Black PC with felt internal element
Vacuum switch	PA66, PC, brass, NBR seal
Electric wiring	PA66
Screw	Zinc-plated steel
Inside parts	Brass; Aluminum; Desmopan
Seals	NBR
Membrane	NBR with nylon substrate

Vacuum switch display legibility

The GVMAX is fitted with an indexable vacuum switch (45°, 90°, 180°). This vacuum switch is set to the following values (values used in the automotive industry):

GVMAX V2-2 or V2-2R	Function	Threshold	Hysteresis
Threshold 1: vacuum regulation	NO	H1: 75 %	h1: 10 %
Threshold 2: object detected	NO	H2: 65 %	h2: 10 %

For all orders, please specify: **GVMAX V2-2** (Non-adjustable vacuum switch) **GVMAX V2-2R** (Adjustable vacuum switch)



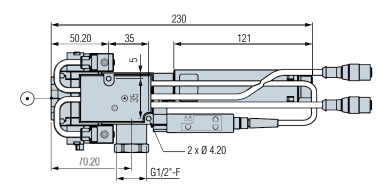
GVMAX V2-2/V2-2R

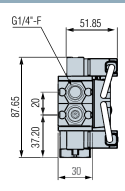
Self-Regulating Vacuum Pumps

Dimensions, Curves, Options

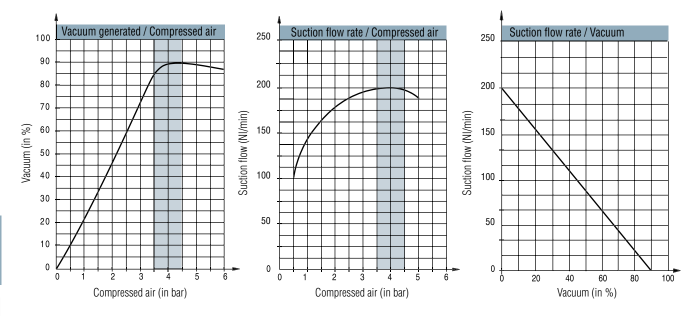


Dimensions





Curves



Options

■ Manifold mounting

The GVMAX V2-2 and V2-2R can also be manifold-mounted.

Up to 4 vacuum pumps can be installed on one base.

Manifold references (example with GVMAX V2-2)

GVMAX V2-2 B1 (Base + 1 x GVMAX V2-2)

GVMAX V2-2 B2 (Base + 2 x GVMAX V2-2)

GVMAX V2-2 B3 (Base + 3 x GVMAX V2-2)

GVMAX V2-2 B4 (Base + 4 x GVMAX V2-2)

■ Protective housing for GVMAX, Part No. GVOMAXV2 The protective housing for the GVMAX is transparent and removable.

Coval recommends using a protective housing to protect the vacuum pump.



GVMAX V2-2 B4



