# Vacuum generators





- Short switching times thanks to integrated solenoid valves
- Reliable release of parts under suction via ejector pulse
- Vacuum monitoring with vacuum switch
- Flexible assembly with fixed grid dimensions
- Sturdy, compact design
- Protection class IP65

# Vacuum generators

Key features

### Product overview



All Festo vacuum generators have a single-stage design and operate according to the venturi principle. The product families described below have been designed for a wide range of applications. The different performance classes of the individual product families make it possible to select vacuum generators tailored to suit specific requirements.



1.2

# Vacuum generators

Key features

# **FESTO**

Electropneumatic



Features

#### At a glance

- Compact and sturdy design Components with numerous individual functions form a single unit
- Extremely short switching times thanks to integrated solenoid valves
- No external or additional components required
- Easily fitted thanks to compact dimensions and therefore particularly suitable for handling operations
- Cost effective assembly as the solenoid valve, vacuum generator and silencer are all in a single unit.
- Protection class IP65

#### With manual override

- With integrated silencer for reducing exhaust noise
- With integrated filter for the air to be evacuated and a display window which shows the degree of filter contamination
- With or without integrated vacuum switch to monitor the vacuum with PNP or NPN output

FESTO

■ With 2 vacuum ports, optional

#### Vacuum generator VADM-.../-...-P/-N

The compressed air supply of these vacuum generators is controlled by the built-in solenoid valve.

When the electrical power supply is switched on, the valve is actuated and the flow of compressed air from 1 (P) to 3 (R) generates a vacuum at port 2 (V), operating on the ejector principle. Suction stops when the supply power to the valve is switched off. The integrated silencer reduces exhaust noise to a minimum.

Built-in solenoid valve for: - Vacuum ON/OFF

With the vacuum generators VADM-...-P/N the vacuum can be monitored by means of a vacuum switch.



VADM-...-P/-N with vacuum switch



- 1 = Pressure supply port
- 2 = Vacuum port
- 3 = Exhaust

VADMI-...

#### Vacuum generator VADMI-.../-...-P/-...-N with ejector pulse and vacuum switch

Compressed air enters the vacuum generator following the application of a voltage signal to the integrated solenoid valve, thereby creating a vacuum.

Once the voltage is switched off at the vacuum valve and switched on at the ejector valve, the vacuum is rapidly purged at port 2 as a result of the application of pressure. The integrated silencer reduces exhaust noise to a minimum.

- Two built-in solenoid valves for:
  - Vacuum ON/OFF
  - Ejector pulse
- With sensing interface
- With integrated non-return valve as safety function

With the vacuum generators VADMI-...-P/-N the vacuum can be monitored by means of a vacuum switch.



VADMI-...-P/-N with ejector pulse and vacuum switch



- 1 = Pressure supply port
- 2 = Vacuum port
- 3 = Exhaust

Features

#### Vacuum generator VADMI-...-LS-P/N with ejector pulse, vacuum switch and air-saving circuit

This vacuum generator is identically constructed to the other VADMI types. In addition, however, this ejector has a built-in vacuum switch with airsaving circuit:

If the vacuum level falls below the required range, vacuum generation is activated automatically (operating principle of vacuum switch for VADMI-...-LS-P/N → 6 / 1.2-12).

- Solenoid valve for vacuum generation
- Integrated silencer
- $\blacksquare$  Integrated 40  $\mu m$  filter with contamination indication
- With sensing interface for vacuum fault signal
- With integrated non-return valve as safety function
- With vacuum switch for pressure monitoring
- With 2 vacuum ports

VADM-...-LS-P/N with air-saving circuit PNP output



<sup>1 =</sup> Pressure supply port

2 = Vacuum port

3 = Exhaust



Type codes



1.2

in the ordering data.

Possible combinations can be found

- 🗍 - Note

# Vacuum generators VADM/VADMI Technical data



VADMI-...





Operating pressure 2 ... 8 bar



| General technical d  | ata      |       |  |  |             |           |           |           |  |  |  |  |  |
|----------------------|----------|-------|--|--|-------------|-----------|-----------|-----------|--|--|--|--|--|
| Nominal size         |          | 45    | 45 70 95 140 200 300                         |  |             |           |           |           |  |  |  |  |  |
| Design               |          |       | Slim rectangular                             | Slim rectangular   |             |           |           |           |  |  |  |  |  |
| Operating medium     |          |       | Compressed air, ur                           | mpressed air, unlubricated, grade of filtration to 40 μm |             |           |           |           |  |  |  |  |  |
| Mounting position    |          |       | Any  | у  |             |           |           |           |  |  |  |  |  |
| Ejector features     |          |       | High vacuum                                  |  |             |           |           |           |  |  |  |  |  |
| Type of mounting     |          |       | Either: Via female thread, via through-holes |  |             |           |           |           |  |  |  |  |  |
| Pneumatic connection | on 1/2   |       | M5/M5  | M5/G1⁄8  | G1/8/G1/8   | G1⁄8/G1⁄4 | G1⁄4/G3⁄8 | G1⁄4/G3⁄8 |  |  |  |  |  |
| Nominal size of lava | l nozzle | [mm]  | 0.45   | 0.7  | 0.95        | 1.4       | 2.0       | 3.0       |  |  |  |  |  |
| Operating pressure   | VADM     | [bar] | 1.5 8  |  |             |           |           |           |  |  |  |  |  |
|                      | VADMI    | [bar] | 2 8  |  |             |           |           |           |  |  |  |  |  |
| Duty cycle           |          | [%]   | 100  |  |             |           |           |           |  |  |  |  |  |
| Power consumption    |          | [W]   | 1.4  |  | 1.5 piloted |           |           |           |  |  |  |  |  |
| Protection class     |          |       | IP65   |  |             |           |           |           |  |  |  |  |  |

| Ambient conditions   |                   |                     |                |    |     |     |     |  |  |  |
|----------------------|-------------------|---------------------|----------------|----|-----|-----|-----|--|--|--|
| Nominal size         |                   | 45                  | 70             | 95 | 140 | 200 | 300 |  |  |  |
| Ambient temperature  | [°C]              | -0 +60              | +60            |    |     |     |     |  |  |  |
| Corrosion resistance | CRC <sup>1)</sup> | 2                   |                |    |     |     |     |  |  |  |
| Note on material     |                   | Free of copper, PTF | E and silicone |    |     |     |     |  |  |  |

1) Corrosion resistance class 2 according to Festo standard 940 070

Components requirements which are in direct contact with a surrounding industrial atmosphere or media such as cooling or lubricating agents.

| Weights [g]     |    |     |     |     |     |     |
|-----------------|----|-----|-----|-----|-----|-----|
| Nominal size    | 45 | 70  | 95  | 140 | 200 | 300 |
| VADM            | 60 | 140 | 210 | 290 | 320 | 340 |
| VADMP/-N        | 65 | 145 | 220 | 300 | 330 | 350 |
| VADMI           | 85 | 170 | 240 | 320 | 350 | 370 |
| VADMIP/-N/-LS-P | 90 | 180 | 250 | 330 | 360 | 380 |

# Vacuum generators Electropneumatic

Technical data

# Vacuum Δp<sub>u</sub> as a function of operating pressure p



Evacuation time t [s] for 1 litre volume at 6 bar operating pressure



-0.6

-0.7 -0.8



| Air supply time for 1 litre volume at 6 bar operating pressure <sup>1)</sup> |                    |                       |                |  |  |  |  |  |  |  |  |
|--|--------------------|-----------------------|----------------|--|--|--|--|--|--|--|--|
| Туре   | With ejector pulse | Without ejector pulse | Max. flow rate |  |  |  |  |  |  |  |  |
|  | [s]                | [s]                   | [l/min]        |  |  |  |  |  |  |  |  |
| VADM-45  | -                  | 5.9                   | -              |  |  |  |  |  |  |  |  |
| VADMI-45   | 1.9                | -                     | 19.2           |  |  |  |  |  |  |  |  |
| VADM-70  | -                  | 2.2                   | -              |  |  |  |  |  |  |  |  |
| VADMI-70   | 0.59               | -                     | 68             |  |  |  |  |  |  |  |  |
| VADM-95  | -                  | 1.18                  | -              |  |  |  |  |  |  |  |  |
| VADMI-95   | 0.24               | -                     | 135            |  |  |  |  |  |  |  |  |
| VADM-140   | -                  | 0.69                  | -              |  |  |  |  |  |  |  |  |
| VADMI-140  | 0.19               | -                     | 200            |  |  |  |  |  |  |  |  |
| VADM-200   | -                  | 0.29                  | -              |  |  |  |  |  |  |  |  |
| VADMI-200  | 0.15               | -                     | 175            |  |  |  |  |  |  |  |  |
| VADM-300   | -                  | 0.26                  | -              |  |  |  |  |  |  |  |  |
| VADMI-300  | 0.2                | -                     | 160            |  |  |  |  |  |  |  |  |

1) Time required to build up vacuum from -0.75 to -0.05 bar.

# FESTO

0 -

-0.2

-0.3 -0.4 -0.5

∆p<sub>u</sub> [bar]

Technical data



#### Noise level Lp as a function of operating pressure p (without suction flow)



#### Efficiency $\eta$ as a function of vacuum $\Delta p_u$ at $P_{nom}$ 6 bar



#### Suction rate qn as a function of vacuum $\Delta p_u$



# Vacuum generators Electropneumatic

Technical data

Vacuum switch for vacuum generators VADM...-...-P/N

Circuit diagram





- Piezo-resistive vacuum switch with adjustable switching point and adjustable hysteresis
- Switching status display, yellow LED Electrical connection, polarity safe



**FESTO** 

| C C  | Gene  |
|--|-------|
| <b>Vacuum generators</b><br>Electropneumatic | Pneu  |
| gen  | Max.  |
| <b>Vacuum</b><br>Electropi                   | Swite |
| <b>Vacı</b><br>Elec                          | Hyste |
|  | Temp  |

1.2

| General technical data  |       |                                    |
|-------------------------|-------|------------------------------------|
| Pneumatic data          |       |                                    |
| Max. operating pressure | [bar] | 0 –0.95                            |
| Switching point         | [bar] | 0 –0.9 (adjustable)                |
| Hysteresis              | [bar] | 0.05 0.5 (adjustable)              |
| Temperature influence   |       | ≤ ±5 mbar/10K (on switching point) |
|                         |       |                                    |

| Electrical data        |        |  |
|------------------------|--------|--|
| Operating voltage      | [V DC] | 24 (15 30)   |
| Voltage drop           | [V]    | 1.2 (at switch output)   |
| Switch output current  | [mA]   | 130  |
| Max. intrinsic current | [mA]   | 25   |
| consumption            |        |  |
| Max. switching delay   | [ms]   | 5  |
| Connection             |        | Reverse polarity protected   |
|                        |        |  |
| Mechanical data        |        |  |
| Design                 |        | Piezo-resistive vacuum switch with adjustable switching point and hysteresis |
|                        |        |  |
| Ambient conditions     |        |  |
| Protection class       |        | IP65   |

#### Vacuum switch control panel



- 1 Switching status display, yellow LED
- 2 Switching point adjustment
- 3 Hysteresis adjustment

#### Terminal allocation





| BN    | = Brown |
|-------|---------|
| WH    | = White |
| BK    | = Black |
| BU    | = Blue  |
| $R_L$ | = Load  |

# Pin allocation

1



| 1 | Brown: | Positive terminal |
|---|--------|-------------------|
| 2 | White: | NC contact        |
| 3 | Blue:  | Negative terminal |
| 4 | Black: | NO contact        |

Technical data

# Energy-saving function with VADMI-...-P/N

#### The conventional vacuum switch → A cost-effective energy-saving measure

With the vacuum generators VADMI a maximum value is first set and then the hysteresis is regulated (reliable operating range). The lower limit defines the minimum value. Once the vacuum level is within this range, reliable workpiece transport is guaranteed.

#### The functional sequence



RP Ejector pulse

- VG Vacuum on/off
- E Vacuum generator
- Non-return valve Vacuum switch

D

А

#### Vacuum on

1 External controller F switches on the VG solenoid

The vacuum generator VADMI is only

activated by the external controller if

the level drops below the minimum

value and is deactivated again once

that minimum value is regained.

- → Valve for compressed air supply B is opened
  → Vacuum generation E is activated

#### Vacuum stop

- 2 The specified maximum level is achieved:
  - ightarrow Pressure sensor A sends a signal to the external controller
  - ightarrow Controller switches the VG solenoid off
  - → Vacuum generation is interrupted
  - → Non-return valve D prevents the vacuum level from being purged

#### Vacuum on

- 3 Leakage causes the vacuum level to drop to the minimum value
  - ightarrow Pressure sensor A sends a signal to the external controller F
  - ightarrow Controller F switches the VG solenoid B back on
  - ightarrow Vacuum generation E is active again
  - ➔ Constant repetition of points 2 and 3

### Cycle ended: Vacuum off

- 4 Transport process ended
  - → External controller (PLC) F deactivates VG solenoid B
  - ➔ Vacuum generation E is ended
  - → External controller switches on ejector RP solenoid C
  - → Vacuum level at 0
  - → Workpiece is released

FESTO

A non-return valve prevents the

vacuum level from being purged

generation.

during the inactive phase of vacuum

Technical data

Vacuum switch and cable set for vacuum generators with air-saving circuit VADMI-...-LS-P/N

Circuit diagram





- Piezo-resistive vacuum switch with adjustable switching point and adjustable hysteresis
- Air-saving circuit only in conjunction with supplied cable
- Switching status display, yellow LED
- Electrical connection, polarity safe



**FESTO** 

| General technical data                 |        |  |
|--|--------|--|
| Pneumatic data                         |        |  |
| Max. operating pressure                | [bar]  | 01   |
| Max. overload pressure                 | [bar]  | 5 (for t <1 min)   |
| Switching point                        | [bar]  | 0 –0.9 (adjustable)  |
| Hysteresis                             | [bar]  | 0.1 0.6 (adjustable)   |
| Temperature influence                  |        | ≤ ±10 mbar/10K (on switching point)                              |
| Electrical data                        |        |  |
| Operating voltage                      | [V DC] | 24 V (±10%, at VADMI-70-LS-P +10%-5%)                            |
| Voltage drop [V] 1.2 (at switch output |        | 1.2 (at switch output)   |
| Switch output current                  | [mA]   | 130  |
| Max. intrinsic current                 | [mA]   | 25   |
| consumption                            |        |  |
| Max. switching delay                   | [ms]   | 2 (with NPN cable distribution: 20 ms)                           |
| Connection                             |        | Reverse polarity protected                                       |
| Mechanical data                        |        |  |
| Design                                 |        | Piezo-resistive vacuum switch with integrated air-saving circuit |
| A 1 1 / 11/1                           |        |  |
| Ambient conditions                     |        |  |
| Protection class                       |        | IP65   |

#### Function principle

In conjunction with the supplied cable set, the vacuum generator VADMI-...-LS-P/N contains an airsaving circuit. The vacuum range to be used to hold the workpiece is set on the switch using both potentiometers. The switch generates a pulsating signal A2 which only actuates the solenoid for vacuum ON/OFF in the vacuum generator when the vacuum pressure has fallen below the selected upper limit value due to leakage etc.

At all other times, the vacuum is maintained with the help of the nonreturn valve, even when the vacuum generator is not switched on. In addition to this, status signal A1 can be interrogated which is connected to +24 V during normal operation, but which is switched to 0 whenever vacuum pressure falls below the critical value by 150 mbar due to a malfunction.

This is the case, for example, if the workpiece has dropped off from the suction cup and it is no longer possible to generate the selected vacuum.

Accessories (included in scope of delivery):

■ Connecting cable

The switch may only be operated with the included cable set. Connections 1, 2 and 4 can nevertheless be interchanged with one another without damaging the device.

# Electropneumatic

1.2

Vacuum generators

Technical data





Technical data

#### Energy-saving function and error reporting with VADMI-...-LS-P/N $\ensuremath{\mathsf{VADMI}}$

#### The further development of the vacuum switch

In addition to the described functions, error reporting is also used as an additional energy-saving measure. This like the vacuum circuit is controlled via the vacuum switch. If a suction cup does not pick up a workpiece properly or a tube bursts, the vacuum switch can report such an event to the external control unit (PLC) F so that this or the user can take the necessary steps.

#### The functional sequence

Vacuum generators

1.2

Electropneumatic



- VG Vacuum on/off
- E Vacuum generator
- D Non-return valve
- C Ejector pulse

#### G Branching

A Vacuum switch

### Start signal

- 1 External controller F activates the pressure sensor
  - → Pressure sensor A checks the vacuum status
  - ➔ No vacuum present

Given the decentrally controlled

of the vacuum circuit (air-saving

circuit) would be superfluous. As a

switching function, external actuation

result there is significantly less wiring.

#### Vacuum on

- 2 Pressure sensor activates the VG solenoid B
  - ightarrow Valve for compressed air supply is opened
  - ➔ Vacuum generation E is activated
- 3 Vacuum level 150 mbar below the maximum level is exceeded
  - → Pressure sensor sends an enable signal to external controller (PLC) F BK
  - ➔ Transport process can start

# Vacuum stop

- 4 The specified maximum level is achieved
  - ightarrow Pressure sensor A switches the VG solenoid off
  - ➔ Compressed air supply stopped
  - ➔ Vacuum generation E interrupted
  - → Non-return valve D prevents the vacuum level from being purged

#### Vacuum on

- 5 Leakage causes the vacuum level to drop to the minimum value
  - → Pressure sensor A switches the VG solenoid on again
  - → Vacuum generation E is active again

#### Fault: Transport stopped

- 6 Major leakage causes an overly large drop in the vacuum level
  - → Vacuum generator E cannot compensate for the drop in level
- 7 Vacuum level is 150 mbar below the minimum value
  - → Pressure sensor A sends an error message to the external controller (PLC) F BK
  - → External controller interrupts the transport process
  - → Vacuum generation E is ended

#### Cycle ended: Vacuum off

- 8 Transport process ended
  - → External controller (PLC) F deactivates VG solenoid
  - → Vacuum generation E is ended
  - → External controller F switches on ejector RP solenoid C WH
  - → Ejector pulse activated
  - ➔ Workpiece is released

Technical data

#### **Connection to PLC**

#### PNP and NPN switching of the VADMI-...-LS-P/N

The three control and supply cable harnesses are combined in a branching directly via the vacuum generator so that only one cable containing one signal wire and three voltage supply wires need to be conducted from the branching to the PLC.

In principle there are two different signal characteristics with external control units (PLC) for the vacuum generator VADMI-LS, which differ only slightly in their mode of operation. As both versions are identical in terms of the vacuum generator and the vacuum switch, the signal flow is only converted in the branching, as this is the only difference between the models.

The labelled plug-in connectors for the wiring harness are connected to the relevant elements of the VADMI-LS. The four-wire cable splice of the branching is connected to the control unit in the manner depicted below.

FESTO



#### PNP circuit



- WH = White for ejector pulse RP
- BU = Blue for ground

#### NPN circuit



Technical data



| Туре     | L1    | L2    | L4   | L5   | L6   | L7  | L8   | L9   | L10   | L11  | L12 | L13   | L14 |
|----------|-------|-------|------|------|------|-----|------|------|-------|------|-----|-------|-----|
| VADM-45  | 56    | 41    | 33.6 | 25   | 3.6  | 11  | 16   | 41   | 56    | 7.9  | 1.9 | 36.3  | 4   |
| VADM-70  | 73.3  | 58.3  | 40.4 | 21   | 14.2 | 11  | 22   | 52.4 | 76.1  | 9.4  | 1.9 | 53.7  | 4.5 |
| VADM-95  | 73.8  | 61    | 43.3 | 8.7  | 13.2 | 9.7 | 24.5 | 61   | 78.8  | 9.5  | 2.3 | 55    | 4.5 |
| VADM-140 | 96.8  | 84    | 26   | 12.5 | 28.5 | 9.7 | 24.5 | 61   | 96.8  | 13.8 | 2.3 | 79.4  | 5   |
| VADM-200 | 96.8  | 84    | 26   | 12.5 | 28.5 | 9.7 | 24.5 | 61   | 101.8 | 12.5 | 2.3 | 79.4  | 5   |
| VADM-300 | 133.2 | 120.4 | 26   | 12.5 | 28.5 | 9.7 | 24.5 | 61   | 137.4 | 12.5 | 2.3 | 115.8 | 5   |

Technical data



# Vacuum generators VADM/VADMI Technical data

Vacuum generators Electropneumatic

1.2



| Туре      | B1 | B2   | B3 | D1   | D2   | D3<br>Ø | D4   | H1    | H2   | H3   | H4   | H5   | H6   | H7   |
|-----------|----|------|----|------|------|---------|------|-------|------|------|------|------|------|------|
| VADMI-45  | 10 | 6.2  | 10 | M5   | M5   | 3.2     | M2   | 78.2  | 58.2 | 40.8 | 23.8 | 23.8 | 43.4 | 18   |
| VADMI-70  | 15 | 11.2 | 15 | G1⁄8 | M5   | 3.2     | M2   | 88.9  | 64.4 | 47   | 26.5 | 23.5 | 48.8 | 18   |
| VADMI-95  | 18 | 13.4 | 18 | G1⁄8 | G1⁄8 | 4.2     | M2.5 | 99.4  | 69.4 | 48.9 | 25.5 | 23.3 | 33   | 18   |
| VADMI-140 | 22 | 16.6 | 18 | G1⁄4 | G1⁄8 | 5.2     | M3   | 113.4 | 83.4 | 61.4 | 41.4 | 41.4 | 36   | 17.5 |
| VADMI-200 | 22 | 16.6 | 18 | G3⁄8 | G1⁄4 | 5.2     | M3   | 119.4 | 89.4 | 67.7 | 41.4 | 41.4 | 40   | 19   |
| VADMI-300 | 22 | 16.6 | 18 | G3⁄8 | G1⁄4 | 5.2     | M3   | 119.4 | 89.4 | 67.7 | 41.4 | 41.4 | 40   | 19   |

| Туре      | L1    | L2    | L4   | L5   | L6   | L7  | L8   | L9 | L10   | L11  | L12 | L13   | L14 |
|-----------|-------|-------|------|------|------|-----|------|----|-------|------|-----|-------|-----|
| VADMI-45  | 56    | 41    | 33.6 | 25   | 3.6  | 11  | 33   | 55 | 56    | 7.9  | 1.9 | 36.3  | 4   |
| VADMI-70  | 73.3  | 58.3  | 40.4 | 21   | 14.2 | 11  | 45   | 67 | 76.1  | 9.4  | 1.9 | 53.7  | 4.5 |
| VADMI-95  | 73.8  | 61    | 43.3 | 8.7  | 13.2 | 5.7 | 49.5 | 61 | 78.8  | 9.5  | 2.3 | 55    | 4.5 |
| VADMI-140 | 96.8  | 84    | 26   | 12.5 | 28.5 | 5.7 | 49.5 | 61 | 96.8  | 13.8 | 2.3 | 79.4  | 5   |
| VADMI-200 | 96.8  | 84    | 26   | 12.5 | 28.5 | 5.7 | 49.5 | 61 | 101.8 | 12.5 | 2.3 | 79.4  | 5   |
| VADMI-300 | 133.2 | 120.4 | 26   | 12.5 | 28.5 | 5.7 | 49.5 | 61 | 137.4 | 12.5 | 2.3 | 115.8 | 5   |

Technical data



1) Plug sockets are included in the scope of delivery for type ... -LS- ....

114.4

150.8

84

120.4

28.4

28.4

26

26

12.5

12.5

28.5

28.5

5.7

5.7

49.5

49.5

61

61

101.8

137.4

12.5

12.5

2.3

2.3

79.4

115.8

VADMI-200-LS-P

VADMI-300-LS-P

# FESTO

1.2

5

5

# Vacuum generators VADM/VADMI Technical data

| Ordering da  | ta             |                       |                     |                     |  |  |  |  |  |
|--------------|----------------|-----------------------|---------------------|---------------------|--|--|--|--|--|
| Size         | Solenoid coils | Without vacuum switch | With vacuum switch  | With vacuum switch  |  |  |  |  |  |
|              |                |                       | PNP output          | NPN output          |  |  |  |  |  |
|              |                | Part No. Type         | Part No. Type       | Part No. Type       |  |  |  |  |  |
| Without ejec | tor pulse      |                       |                     |                     |  |  |  |  |  |
| 45           | MZB            | 162 500 VADM-45       | 162 512 VADM-45-P   | 162 513 VADM-45-N   |  |  |  |  |  |
| 70           | MYB            | 162 501 VADM-70       | 162 514 VADM-70-P   | 162 515 VADM-70-N   |  |  |  |  |  |
| 95           | MEB            | 162 502 VADM-95       | 162 516 VADM-95-P   | 162 517 VADM-95-N   |  |  |  |  |  |
| 140          | MEB            | 162 503 VADM-140      | 162 518 VADM-140-P  | 162 519 VADM-140-N  |  |  |  |  |  |
| 200          | MEB            | 162 504 VADM-200      | 162 520 VADM-200-P  | 162 521 VADM-200-N  |  |  |  |  |  |
| 300          | MEB            | 162 505 VADM-300      | 162 522 VADM-300-P  | 162 523 VADM-300-N  |  |  |  |  |  |
|              |                |                       |                     |                     |  |  |  |  |  |
| With ejector | pulse          |                       |                     |                     |  |  |  |  |  |
| 45           | MZB            | 162 506 VADMI-45      | 162 524 VADMI-45-P  | 162 525 VADMI-45-N  |  |  |  |  |  |
| 70           | MYB            | 162 507 VADMI-70      | 162 526 VADMI-70-P  | 162 527 VADMI-70-N  |  |  |  |  |  |
| 95           | MEB            | 162 508 VADMI-95      | 162 528 VADMI-95-P  | 162 529 VADMI-95-N  |  |  |  |  |  |
| 140          | MEB            | 162 509 VADMI-140     | 162 530 VADMI-140-P | 162 531 VADMI-140-N |  |  |  |  |  |
| 200          | MEB            | 162 510 VADMI-200     | 162 532 VADMI-200-P | 162 533 VADMI-200-N |  |  |  |  |  |
| 300          | MEB            | 162 511 VADMI-300     | 162 534 VADMI-300-P | 162 535 VADMI-300-N |  |  |  |  |  |

## 1.2

| Ordering data                             |                |                        |  |                        |  |  |  |  |
|---|----------------|------------------------|--|------------------------|--|--|--|--|
| Size                                      | Solenoid coils | With vacuum switch     |  |                        |  |  |  |  |
|   |                | PNP output             |  | NPN output             |  |  |  |  |
|   |                | Part No. Type          |  | Part No. Type          |  |  |  |  |
| With ejector pulse and air-saving circuit |                |                        |  |                        |  |  |  |  |
| 45  | MZB            | 171 053 VADMI-45-LS-P  |  | 171 054 VADMI-45-LS-N  |  |  |  |  |
| 70  | MYB            | 171 055 VADMI-70-LS-P  |  | 171 056 VADMI-70-LS-N  |  |  |  |  |
| 95  | MEB            | 171 057 VADMI-95-LS-P  |  | 171 058 VADMI-95-LS-N  |  |  |  |  |
| 140                                       | MEB            | 171 059 VADMI-140-LS-P |  | 171 060 VADMI-140-LS-N |  |  |  |  |
| 200                                       | MEB            | 171 061 VADMI-200-LS-P |  | 171 062 VADMI-200-LS-N |  |  |  |  |
| 300                                       | MEB            | 171 063 VADMI-300-LS-P |  | 171 064 VADMI-300-LS-N |  |  |  |  |

ļ -Note -

With vacuum generators VADMI-...-LS-P/N , the plug sockets with cable for solenoid coils and vacuum switches are included in the scope of supply. These vacuum generators may only be operated with the cable supplied.

