

Questionnaire



Vacuum Components

The quick solution to your problems

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Dear Customer,
this questionnaire is intended to permit fast and technically correct planning and/or production of a quotation.

Company: _____

Address: _____

Contact: _____

Tel.: _____ Fax: _____

E-Mail: _____

Please check the appropriate items or enter the brief parameters for your project (sketches or drawings on separate sheets are welcome and useful). We will contact you immediately if we have any further questions.

1. In which sector is your company active?

Sheet metal, automobile Plastics Wood CD/DVD Packing Other:

2. For what would you like a quotation?

Suction pads Vacuum generator Complete system with regulation and vacuum monitoring
 Complete vacuum gripper Other components

3. What do you want to handle?

Workpiece data: (dimensions min./max., stiff or flexible parts, weight, special features)

Material: Wood Sheet metal Glass Other: _____

Workpiece surface: smooth flat structured oily dirty porous moist

What temperature: _____

4. How do you want to generate the vacuum?

Electrically: which voltage and frequency 3-phase, 400 V AC, 230 V 50 Hz 60 Hz
 Pneumatically: what is the pressure of the available compressed-air 5–6 bar 6–8 bar

5. Which control voltage is to be used for valves, switches, etc.?

24 V DC 230 V AC Other: _____

6. Application description

Movement horizontal–horizontal Movement horizontal–vertical Turn parts by 180° Other

What is the maximum acceleration and in which axis (axes)? _____

What are the maximum permissible times for gripping and releasing the workpiece? _____

7. Project schedule in the case of an order

Request for information Implementation date not yet known We already have an order for the complete equipment

Probable order date: _____ Probable project implementation data: _____

8. Sample parts/suction tests

Sample parts available Suction test is possible

9. Enclosures

Layout Drawings Description Other: _____