



Inquiry form for pumps

Please complete the form below concerning our pumps as a detailed enquiry!

To accelerate the processing of your message, please complete as many of the boxes as possible.
The boxes designated with a star * must be completed.

Company:

Last name:*

First name:

Street:*

Postal code:*

City:*

Country:*

Telephone:*

Fax:

E-mail address:

We request detailed technical information.

Please call us.

We ask you to visit our company (please suggest a date for a visit)

We would like to receive a free, non-binding offer for:

pcs. of **Vogelsang** rotary lobe pump, self-priming and dry run possible.

For pumping (medium): *

Flow capacity: * m³/h

Pressure differential: * bar

Solid material content: % solid material by volume

Viscosity: Units: mPas | cP | cSt

Or may be compared:

Chem. composition / concentr.:

Temperature: °C

Density: kg/m³

pH value:

Operating time: hours / day

Operating frequency: days / year

Installation as to details provided described below (please fill out).

Drive system type : *

Without drive system

 With motor shaft Width PTO shaft

Spur-gearbox motor

 Frequency inverter Fixed rotational speed

Control gearbox motor

 Electro-motor: 3x400/690 Volt, 50 Hz, IP55, Iso F

 Handwheel adjustment Other:

 Electro-mechanical remote adjustment

Hydraulic motor

Internal combustion motor

 Diesel motor Gasoline motor

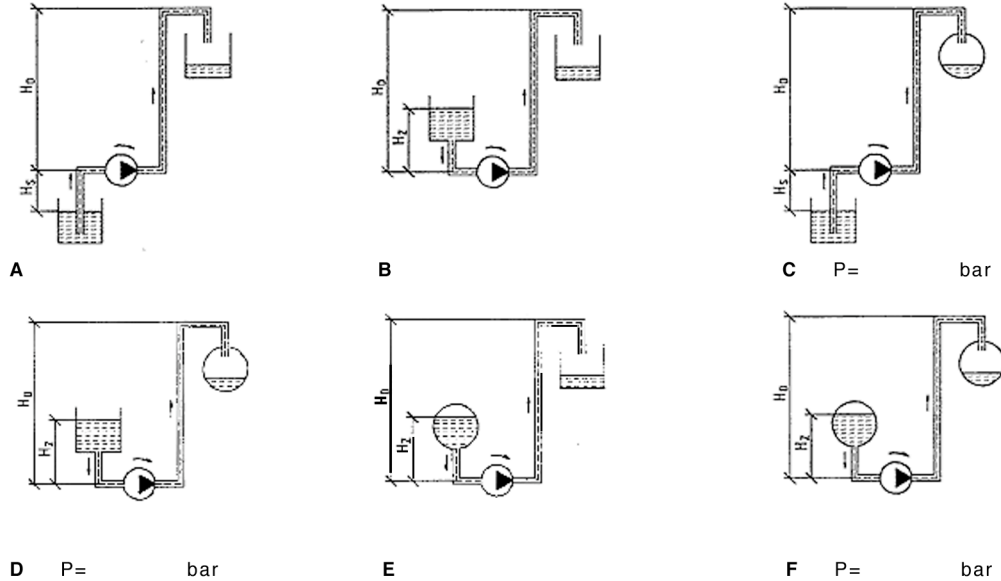


Base plate type: *

- Flex-resistant frame with coupling
- Piggy back configuration with belt drive
- Handcart for mobile use
- Vehicle trailer hitch for mobile use
- 3-pt. hitch for tractors

Other remarks:

Pump installation system: *



Pipe specifications:

Suction side

Suction head m WS
 Intake m WS
 Pipe diameter mm

Discharge (pressure) side

Pressure bar
 Pipe diameter mm

Additional pipe information:

Suction side

Length m
 Number of 90° bends pcs.
 Number of 45° bends pcs.
 Number of valves pcs.
 Filter /screen /flowrate meter:

Pressure side

Length m
 Number of 90° bends pcs.
 Number of 45° bends pcs.
 Number of valves pcs.
 Differential pressure bar

Other:

Piping lines are present: yes no

General remarks:

Just fill in and send us by fax...

Fax: +49 (0) 5434 83-10