

Gumel - pumpe d.o.o

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ECCENTRIC SCREW PUMP

QUESTIONNAIRE

Company: _____
Address: _____ Tel.: _____
Ofical: _____ Date: _____
E-mail: _____ Web: _____

A – INFORMATION ON GOODS

1. Kind of goods to be transported: _____
2. Composition: _____
3. Specific weight (or density): _____
4. Temperature: min = _____ °C max = _____ °C
5. Viscosity: (Cp, cSt, °E. °Bx) _____ (for min. temperature)
6. Liquid state ability: YES NO
7. pH _____
8. Type of possible hard particles (hard, soft, with sharp edges, round, fibrous, etc)

9. Percentage of hard particles (% , g/l) _____ Size of hard particles (mm) _____

B – TRANSPORT INFORMATION

1. One pump capacity: _____ m/h, l/h, l/min
2. Pump work: 24 hours a day 16 hours a day 8 hours a day or= _____

C – PUMP INFORMATION

1. Normal (input – output)
2. Easy to dismantle (parts with a coil, input-output)
3. On the mother board
4. On the cart
5. Vertical (diving) , Diving depth of a pump = _____ m
6. Number of pumps _____ pieces

D - PUMP DRIVE

1. Electric motor drive: three-phase , one-phase , direct current
 - 1.1 Network voltage _____ V Frequency = _____ Hz
 - 1.2 Description of necessary protection: _____

mechanical protection: _____

thermal protection: _____

2. Other kinds of drive: _____

3. Without drive

E - PUMP DRIVE

1. Drawing a) Drawing b) Drawing v)

2. Inner diameter of input pipe \varnothing _____ mm

3 Total length of input pipe _____

4. Number of curves of input pipe _____ .

5. Inner diameter of output pipe \varnothing _____ mm

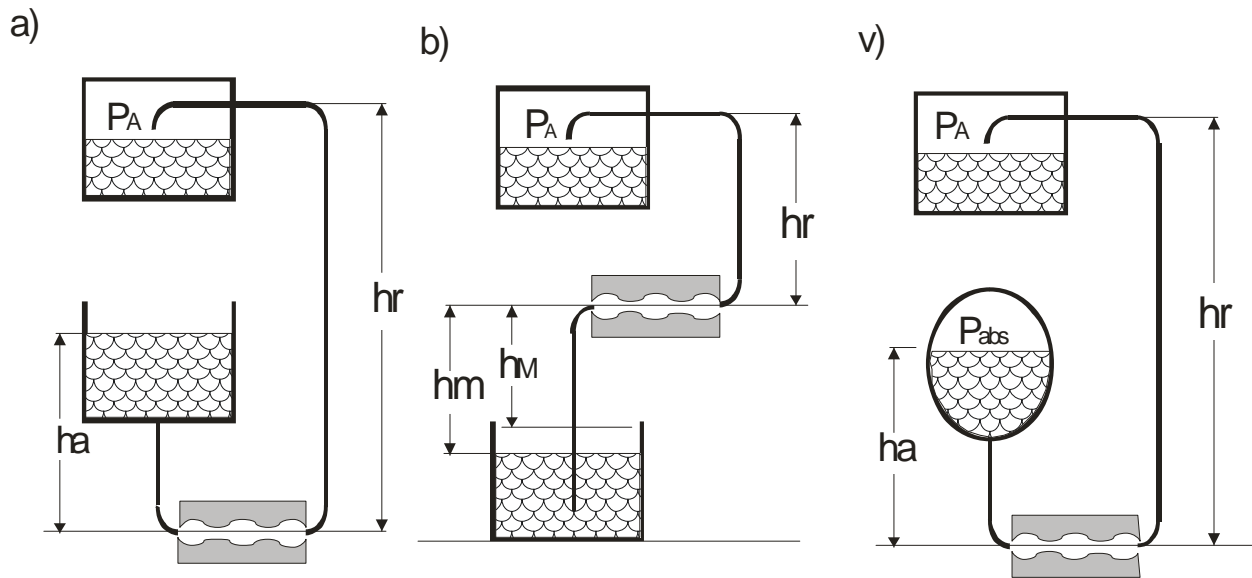
6. Total length of output pipe _____ m

7. Number of curves of output pipe _____

8. Pressure on output side of output pipe P_A _____

F - OTHER INFORMATION AND SUGGESTIONS

Minimal height level of liquid above pump axis $h =$ _____ m
Spilling height above pump axis $h =$ _____ m
Minimal height level of liquid under pump axis $h =$ _____ m
Maximum height level of liquid under pump axis $h =$ _____ m
Absolute pressure in the reservoir of input part $P =$ _____ bar
Absolute pressure in the reservoir of output part $P =$ _____ bar



NOTE

- Please, fill in the questionnaire as soon as possible.
- Tick the box with the symbol \times
- If there are more options to be chosen, (ex: %, gl, etc.) underline suitable values