

Получатель**Отправитель**

Society
 Reference
 Address
 Phone
 Fax
 E-mail

Pump model: S4-3/13 M 230 V 4OL + KIT 30 m

Apt. № 60197290

4OL 0,75 kW 230 V M

Inverter application : Allowed - min. 30Hz

Характеристики насоса

P2 nominal requested : 0,75 kW

Мин. темп-ра жидкости 0 °C

Макс. темп-ра жидкости 40 °C

Max. Permitted amount of sand : 150 g/m³

Требуемые характеристики

Расход :

Напор :

Жидкость : Вода

Температура жидкости 20 °C

Плотность : 998,3 kg/m³

Кинематическая вязкость 1,005 mm²/s

Давление паров 2,34 kPa

Действительные характеристики

Расход :

Напор :

Efficiency :

NPSH :

P2 nominal requested :

Материалы/Уплотнение вала

Lower support Precision Cast Steel AISI 304

Рабочего колеса Технополимер

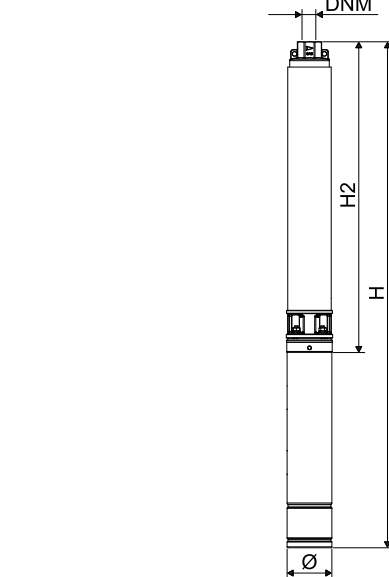
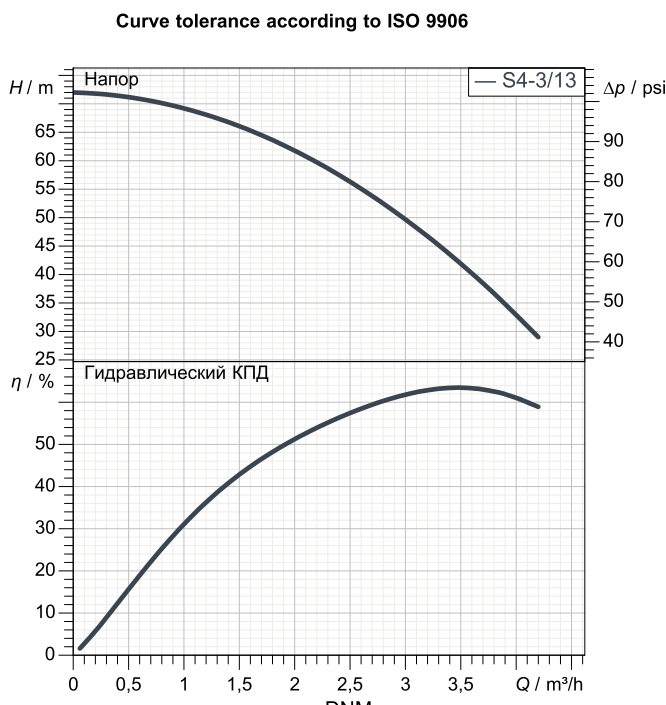
Диффузор Технополимер

Screws Нержавеющая сталь AISI 304

Cable sheath Нержавеющая сталь AISI 304

Shaft with coupling Stainless Steel AISI 420

Delivery port Precision Cast Steel AISI 304



Вес 12,7 kg

Характеристики двигателя**Размеры mm**

Motor type : 4OL

DNM	1"1/4 G-F					
H	891					
H2	557					
Ø	99					

Ном. Мощность P2: 0,75 kW

Напряжение 1~ 230 V 50 Hz

Ном. Ток 6,3 A

Number of poles : 2

Частота вращения 2.820 1/min

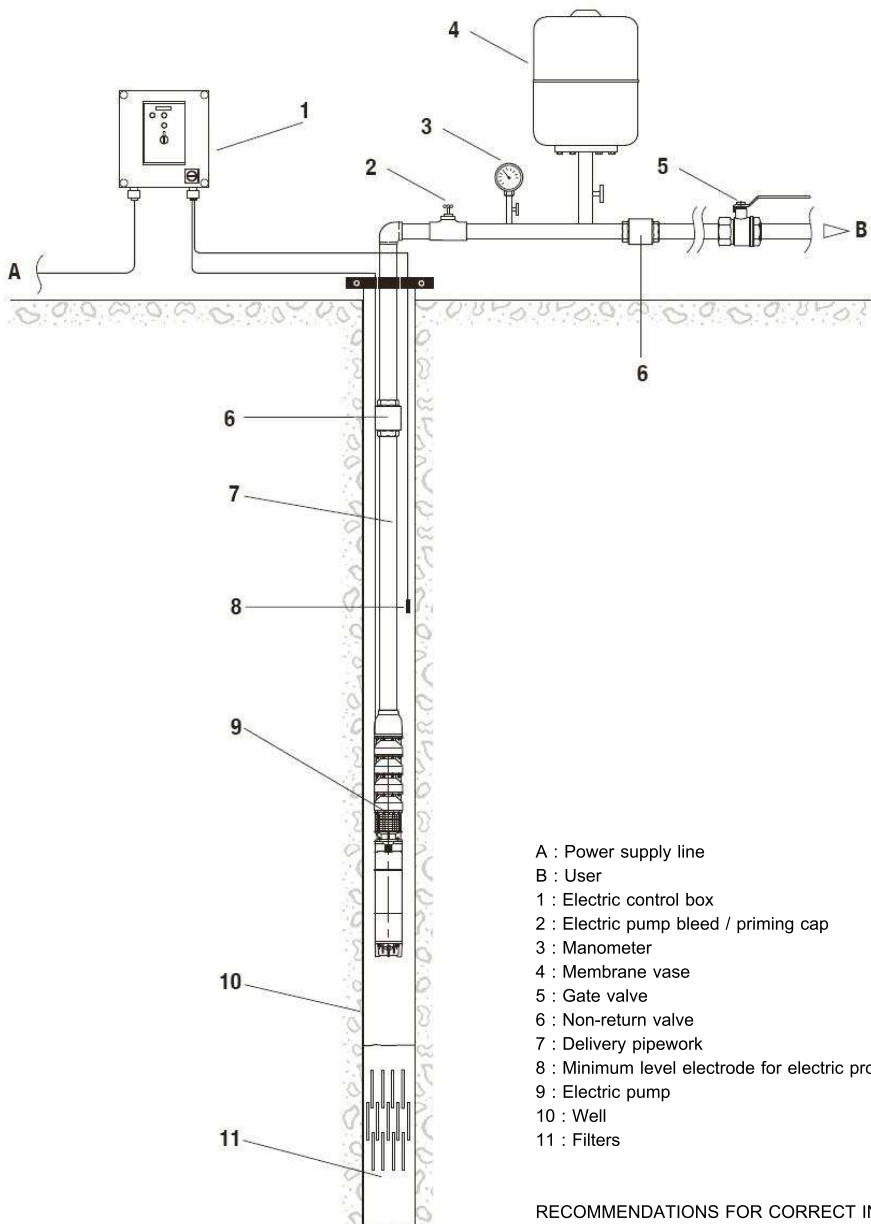
Степень защиты IP 68

Соединения насоса:

Вых 1" 1/4 G-F

Получатель

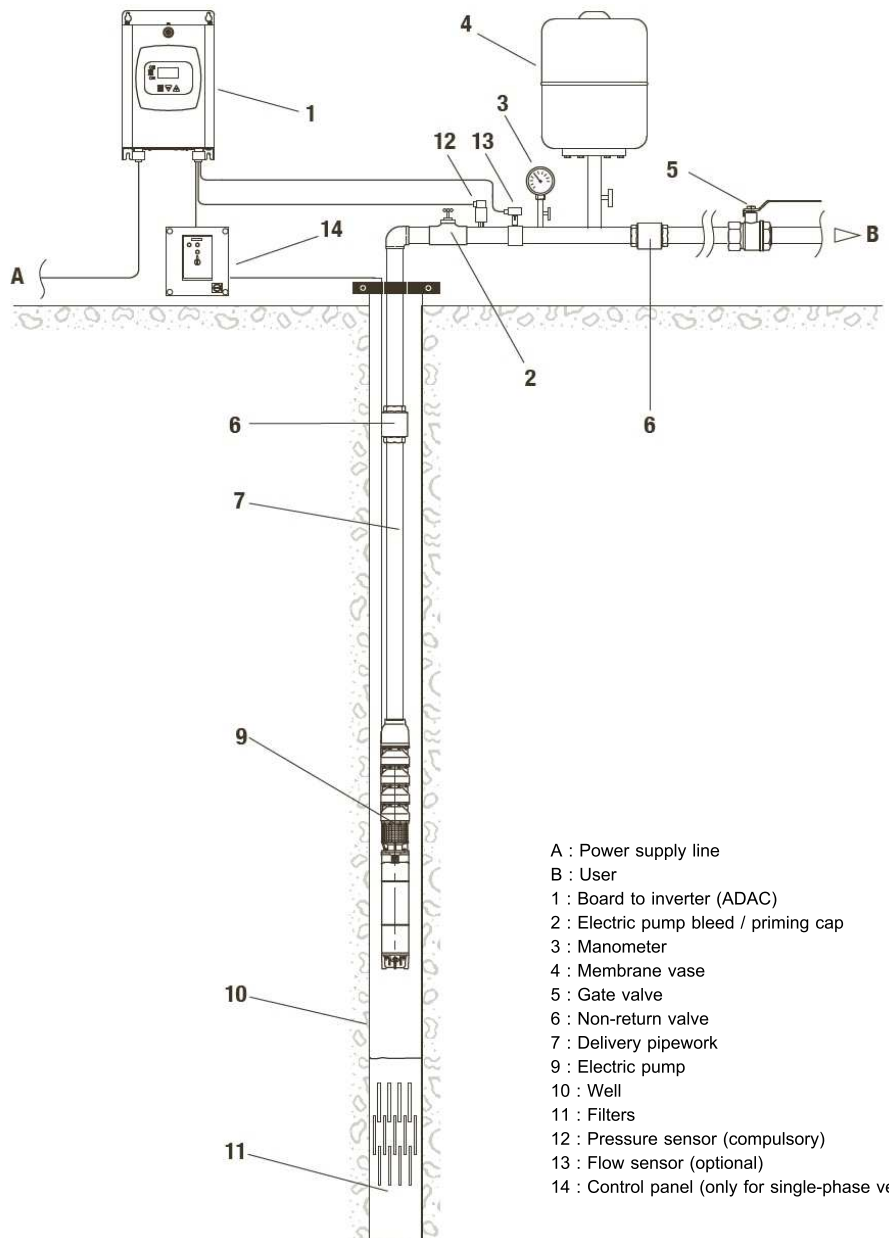
Society
 Reference
 Address
 Phone
 Fax
 E-mail

Отправитель**Installation example without inverter****RECOMMENDATIONS FOR CORRECT INSTALLATION**

- Keep a minimum distance of one metre from the bottom of the well.
- Install a non-return valve at least 10 metres from the delivery outlet of the pump.
- Install further non-return valves at 30-40 metre intervals.
- Ensure a minimum cooling flow around the motor during operation (for further information refer to the motor technical data sheet).
- Ensure that the dynamic level of the water in the well is at least one metre above the pump delivery

Получатель

Society
 Reference
 Address
 Phone
 Fax
 E-mail

Отправитель**Installation example with inverter****RECOMMENDATIONS FOR CORRECT INSTALLATION**

- Keep a minimum distance of one metre from the bottom of the well.
- Install a non-return valve at least 10 metres from the delivery outlet of the pump.
- Install further non-return valves at 30-40 metre intervals.
- Ensure a minimum cooling flow around the motor during operation (for further information refer to the motor technical data sheet).
- Ensure that the dynamic level of the water in the well is at least one metre above the pump delivery



ГИДРАВЛИЧЕСКАЯ ХАРАКТЕРИСТИКА

09/03/21

Страница 4 / 5

DAB PUMPS S.p.A.
Via Marco Polo, 14 - 35035 Mestrino (PD), Italy
Tel. +39 049 5125000 - Fax +39 049 5125950
www.dabpumps.com

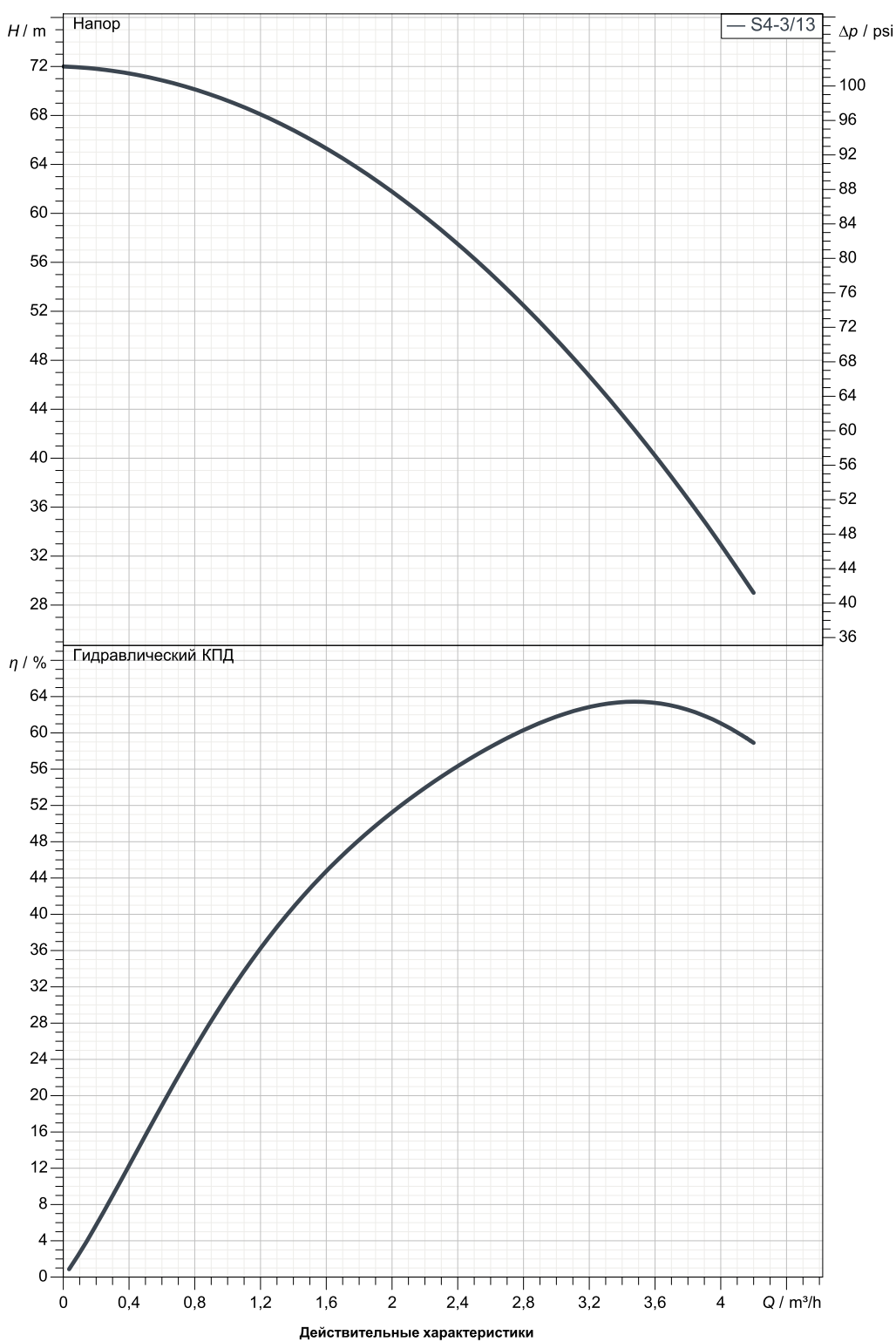
Society
Reference
Address
Phone
Fax
E-mail

Получатель

Отправитель

S4-3/13 M 230 V 40L + KIT 30 m

Curve tolerance according to ISO 9906



Вход

Вых

1 " 1/4 G-F

--

Расход :

Напор :

Частота вращения

2.820 1/min

MAIN_PROJECT_TITLE

BUSINESS_PROCESS_ID

Untitled project 2021-03-09 15:12:16.214

OWNER_

ISSUE_DATE

09/03/21



ГАБАРИТНЫЕ РАЗМЕРЫ

09/03/21

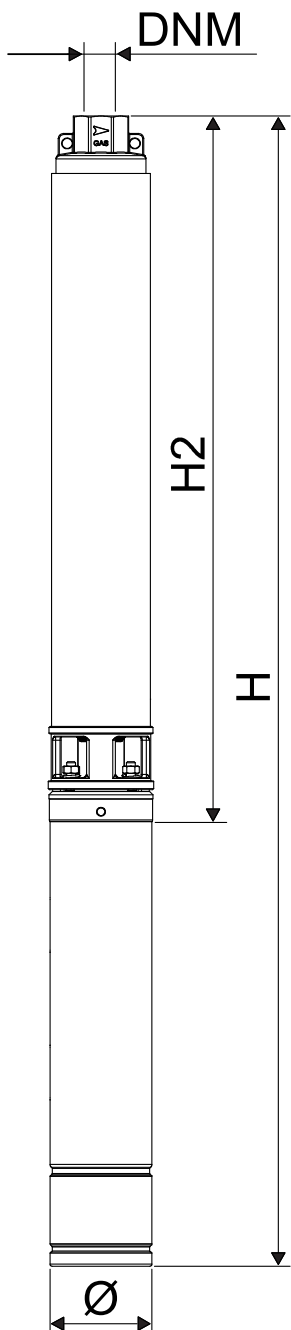
Страница 5 / 5

DAB PUMPS S.p.A.
Via Marco Polo, 14 - 35035 Mestrino (PD), Italy
Tel. +39 049 5125000 - Fax +39 049 5125950
www.dabpumps.com

Получатель

Отправитель

Society
Reference
Address
Phone
Fax
E-mail

S4-3/13 M 230 V 40L + KIT 30 m**Измерения в мм****Соединения насоса:**

1 DNM
2 H
3 H2
4 Ø
5
6
7
8
9
10
11
12

всасывания :

подачу :
1 " 1/4 G-F
--

MAIN_PROJECT_TITLE

BUSINESS_PROCESS_ID

Untitled project 2021-03-09 15:12:16.214

OWNER_

ISSUE_DATE

09/03/21