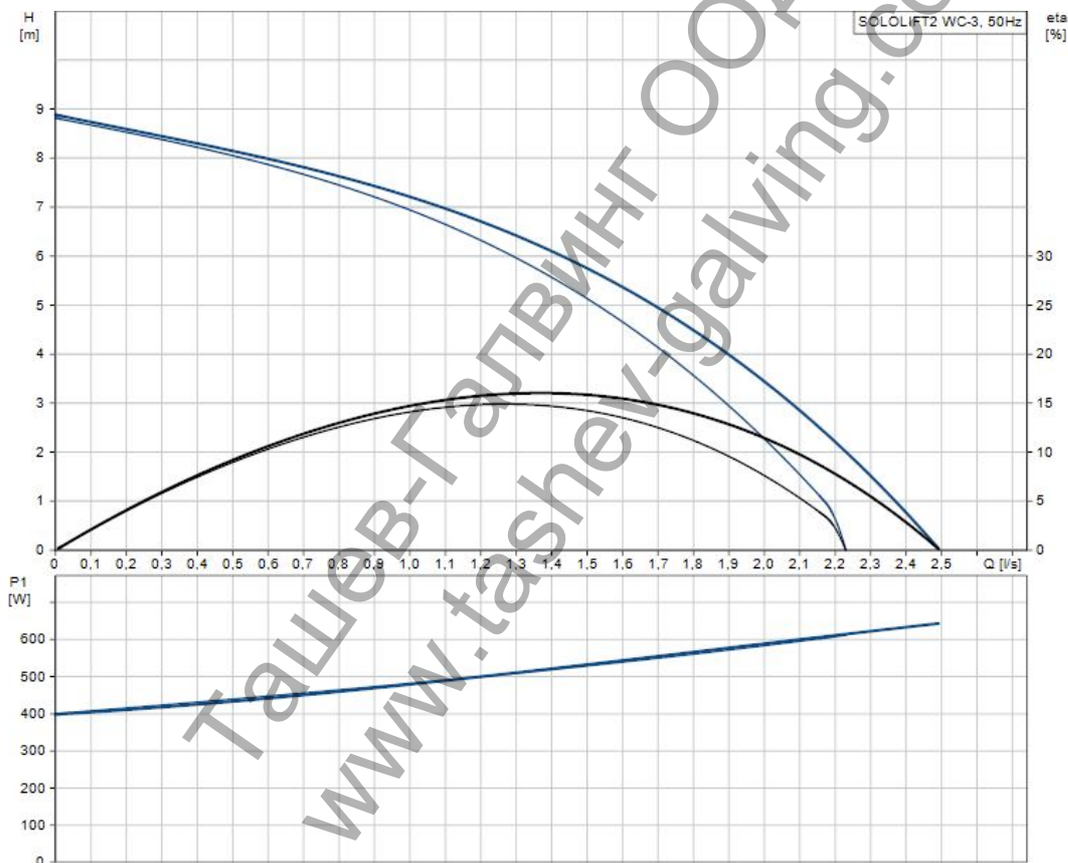


SOLOLIFT2 WC-3 - 97775315



Текст на оферта

SOLOLIFT2 WC-3

Sololift2 WC-3 is a small, compact automatic lifting station suitable for pumping of wastewater off places in private dwellings where wastewater cannot be led directly to the sewer by means of a natural downward slope.

Sololift2 WC-3 is suitable for pumping wastewater from a toilet containing toilet paper and faeces with additional connections on the lid and to the sides of the tank for e.g. washbasin, shower or bidet.

The pumping of liquids containing other material may cause faults and limit the scope of guarantee.

Sololift2 WC-3 is typically used to dewater:

- toilet, washbasin, shower and bidet in basements below sewer level,

in connection with the renovation or modernisation of existing buildings, where the location may be remote from the main soil pipe so that a natural slope cannot be established. Extremely low switching levels for lowest construction heights, advantageously in case of connection of a shower receptor.

The compact lifting station is equipped with

- Cable with or without plug (see technical data)
- Horizontal or vertical fastening possibility of discharge hose connector with several adaptors for pipes with $\varnothing 22-40\text{mm}$
- Integrated non return valve
- Dry and high performance motor unit incl. thermal protection, pressure switch and controller
- DN100 toilet connection hose
- Two flexible connectors for inlet (adjustable in height) of pipes $\varnothing 36$ or 40
- Slot for an alarm board with buzzer (accessory)
- Manual anti clogging function and separate drain connection for service
- Venting valve with overflow protection
- Uplift fixation clips

Design according to EN12050-3 and production inspection by external institute with unique features focused on quick installation, long lasting operation and easy clean service.

Note: The discharge adaptor can be mounted vertical or horizontal. Vertical installation increase the flow (s. databooklet and curves)

Течност:

Работен флуид: Всеки нютонов флуид

Максимална температура на флуида: 50 °C

Плътност: 998.2 kg/m³

Технически:

Актуален калкулиран поток: 0.124 l/s

Резултатен напор на помпата: 8.639 m

Одобрение на табелката: CE,TR,LGA,VDEEMV,VDE

Толеранс на характеристиката: ISO9906:2012 3B

Материали:

Резервоар: PLASTIC

Инсталиране:

Помпен вход: 32/36/40, 36/40/50, DN 100

Изход на помпата: 22/25/28/32/36/40

Брой на водачите: 3X0,75MM2

Електрич. данни:

Входна мощност - P 1: 620 W

Основна честота: 50 Hz

Номинално напрежение: 1 x 220-240 V

Номинален ток: 3 A

Cos phi - коефициент на мощност: 0,92

Номинална скорост: 2800 rpm

Клас на защитеност (IEC 34-5): IP44

Изоляционен клас (IEC 85): F

Дължина на кабела: 1.2 m

Тип на кабела: H05VV-F

Тип на кабелния куплунг: SCHUKO

Други:

Нето тегло: 7.3 kg

Брутна тежест: 10 kg