

Email: sales@asctanks.com.au

Date: 20/07/2020

Qty. | Description

CMBE TWIN 3-62 I-U-C-C-D-A



Product No.: 99282854

The Grundfos CMBE TWIN Booster is a compact two-booster system for water supply in domestic and commercial applications. The integrated speed controller allows the CMBE Booster to maintain constant pressure in the pipe system. A pressure sensor monitoring changes in the water consumption will signal the speed controller to change the motor speed. This way performance is adjusted according to the new state, thus running in cascade multi pump. The cascade control ensures that the performance of the CMBE Booster is automatically adapted to consumption by switching pumps on or off and by changing the speed of the pumps in operation. The system thus runs as energy-efficiently as possible with a limited number of pumps. The CMBE-TWIN Booster is very easy to install. It has UL approval.

The CME Booster consists of

2 units of CMBE Booster which each include

5-way valve

expansion tank pressure gauge Pressure sensor

Features

Cascade multi pump operation

Automatic pump alternation Constant pressure control

Pipe filling Compact design Robust, stainless steel

Easy installation (Plug & Pump)

Dry run protection

Applications

Apartment buildings

Schools Small hotels Office buildings Agriculture

Thermal protection CME Booster pumps require no external motor protection. The MGE motor incorporates thermal protection against slow overloading and blocking (IEC 34.11: TP211).

NB:

Suction lift: Max. 1 m, including suction-pipepressure loss at a liquid temperature of +20 °C. (not self-priming)

Liquid:

Pumped liquid: Water
Liquid temperature range: 0 .. 60 °C
Selected liquid temperature: 20 °C
Density: 998.2 kg/m³



sales@asctanks.com.au

Date: 20/07/2020

Qty. **Description**

Technical:

Pump speed on which pump data are based: 3780 rpm

Rated flow: 4.2 m³/h Rated head: 45.2 m Primary shaft seal: AVBE Approvals and markings: CE

Curve tolerance: ISO9906:2012 3B

Integrated Frequency converter Start pressure:

Materials:

Pump housing: Stainless steel

> EN 1.4301 **AISI 304**

Impeller: Stainless steel

DIN W.-Nr. 1.4301

AISI 304

Rubber: **EPDM**

Installation:

Maximum ambient temperature: 55 °C

Flange standard: WHITWORTH THREAD RP

Pump inlet: Rp 1 Pump outlet: Rp 1

Electrical data:

Rated power - P2: 1.1 kW Mains frequency: 50 / 60 Hz Rated voltage: 1 x 200-240 V Maximum current consumption: 6.70-5.60 A

Enclosure class (IEC 34-5): IP55 Insulation class (IEC 85): F Type of cable plug: ΑU Mains cable: 1.5 m

Tank:

Tank volume: 4 I

Others:

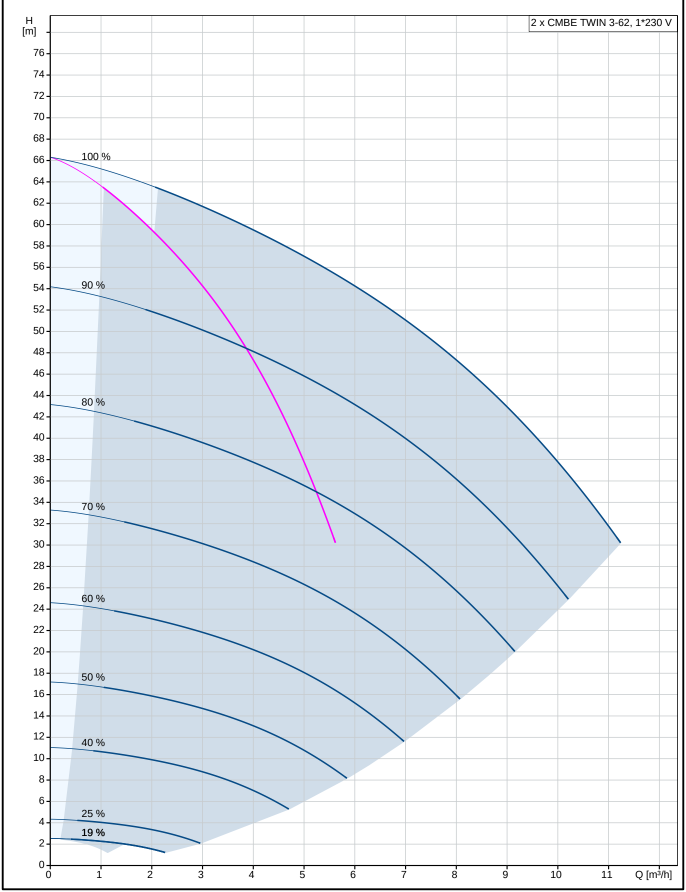
Net weight: 40 kg Gross weight: 47.6 kg



sales@asctanks.com.au

20/07/2020 Date:

99282854 CMBE TWIN 3-62 I-U-C-C-D-A

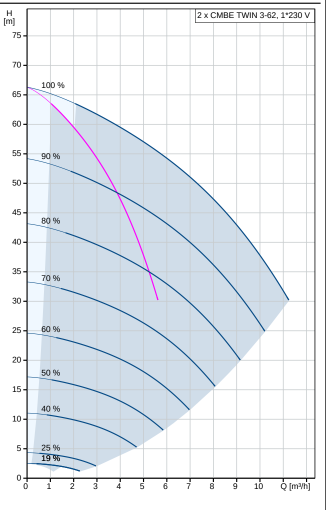




sales@asctanks.com.au

Date: 20/07/2020

Description	Value
General information:	
Product name:	CMBE TWIN 3-62 I-U-C-C-D-A
Product No:	99282854
EAN number:	5713826531553
	5713826531553
Technical:	
Pump speed on which pump data are based:	3780 rpm
Rated flow:	4.2 m³/h
Rated head:	45.2 m
Impellers:	4
Primary shaft seal:	AVBE
Approvals and markings:	CE
Curve tolerance:	ISO9906:2012 3B
Number of pumps:	2
Model:	Α
Start pressure:	Integrated Frequency converter
Materials:	
Pump housing:	Stainless steel
	EN 1.4301
	AISI 304
Impeller:	Stainless steel
	DIN WNr. 1.4301
	AISI 304
Rubber:	EPDM
Installation:	
Maximum ambient temperature:	55 °C
Flange standard:	WHITWORTH THREAD RP
Pump inlet:	Rp 1
Pump outlet:	Rp 1
Liquid:	
Pumped liquid:	Water
Liquid temperature range:	0 60 °C
Selected liquid temperature:	20 °C
Density:	998.2 kg/m³
Electrical data:	
Rated power - P2:	1.1 kW
Mains frequency:	50 / 60 Hz
Rated voltage:	1 x 200-240 V
Maximum current consumption:	6.70-5.60 A
p max system:	10 bar
Enclosure class (IEC 34-5):	IP55
Insulation class (IEC 85):	F
Type of cable plug:	AU
Mains cable:	1.5 m
Tank:	
Tank volume:	4 I
Others:	
Net weight:	40 kg
Gross weight:	47.6 kg

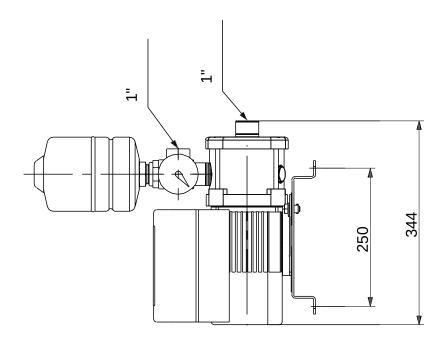


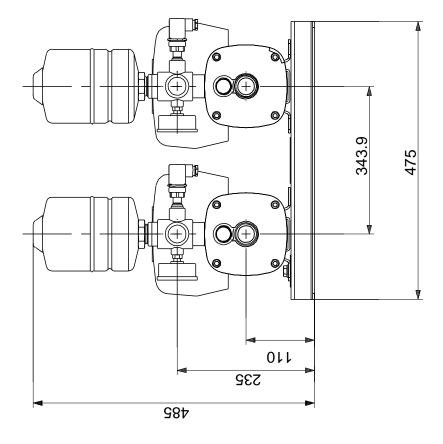


sales@asctanks.com.au

Date: 20/07/2020

99282854 CMBE TWIN 3-62 I-U-C-C-D-A





Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.