	GRUNDFO	os X	Company na Created by: Phone:	ame:		
			Date:	09/04/2024		
Qty.	Description					
1	CMBE 5-62 I-U-C-D-D-B	Note! Product pic	ture may differ from act	tual product		
	FI000001 No.: 98374090					
	A pressure sensor monitoring ch to adapt performance to the new	enables the CMBE anges in the water state. to install. When the upply socket, and the ne following:	booster to keep cor consumption signa system has been o	istant pressure in the pipe system. Is the speed controller to change motor speed connected to the pipes, it is all a matter of		
		ermal protection aga	ainst slow overloadi	ng and blocking (IEC 34.11: TP 211).		
	The Grundfos CMBE booster is	mainly used for don	nestic and light com	mercial water supply or booster systems.		
	NB: Suction lift: maximum 1 m, including inlet pipe pressure loss at a liquid temperature of 20 °C (not self-priming).					
	Controls: Type of connector: Frequency converter:	No plug Built-in				
	Liquid: Pumped liquid: Liquid temperature range: Selected liquid temperature: Density:	Water 0 60 °C 20 °C 998.2 kg/m³				
	Technical: Pump speed on which pump dat	a are based: 386	88 rpm			
	Rated flow: Rated head: Code for shaft seal: Approvals:	6 m³/h 47.8 m AVBE	IS EXE,MORO,UK	CA,SEPRO		
	Approvals for drinking water: Curve tolerance: Return valve:	WRAS ISO9906:2012 3E YES	3			
	Start pressure: Tank volume:	Integrated Freque 2 I	ency converter			
	Materials: Pump housing:	Stainless steel				



Company name: Created by: Phone:

DescriptionImpeller:EN 1.4301 AISI 304Impeller:Stainless stell EN 1.4301 AISI 304Installation:AISI 304Maximum ambient temperature:55 °CMaximum operating pressure:10 barPipe connection standard:ISO 228-1Type of inlet connection:RpSize of inlet connection:1 1/4Size of outlet connection:1Pressure rating for connection:1Pressure rating for connection:PN 10Electrical data:Rated power - P2:Rated voltage:1 x 200-240	Date:	04/2024
AISI 304Impeller:Stainless stateEN 1.4301AISI 304Installation:Maximum ambient temperature:Maximum operating pressure:10 barPipe connection standard:ISO 228-1Type of inlet connection:RpType of outlet connection:10 barSize of inlet connection:11/4Size of outlet connection:1Pressure rating for connection:PN 10Electrical data:Rated power - P2:1.5 kWMains frequency:50 Hz	eel	
Maximum ambient temperature:55 °CMaximum operating pressure:10 barPipe connection standard:ISO 228-1Type of inlet connection:RpType of outlet connection:RpSize of inlet connection:1 1/4Size of outlet connection:1Pressure rating for connection:PN 10Electrical data:1.5 kWMains frequency:50 Hz		
Rated power - P2:1.5 kWMains frequency:50 Hz		
Rated voltage:1 x 200-240Maximum current consumption:9.10-7.60 ARated speed:360-4000 rplEnclosure class (IEC 34-5):IP55Insulation class (IEC 85):FLength of cable:1.5 mPower plug:No plug		
Others:Net weight:19.2 kgGross weight:29.6 kgShipping volume:0.159 m³Country of origin:HUCustom tariff no.:84137075Environmental approvals:WEEE		



## Company name: Created by: Phone:

GRUNL	<b>FOS</b>	
		<b>Date:</b> 09/04/2024
Description	Value	H [m] CMBE 5-62, 4000 rpm [
General information:		75
Product name:	CMBE 5-62 I-U-C-D-D-B	70 - 100 %
Product No:	98374696	65
EAN number:	5711493909361	60 90 %
Price:	GBP 3587	55 50 -
Technical:		45 80 %
Pump speed on which pump data are based:	3868 rpm	40-35-70%
Rated flow:	6 m³/h	
Rated head:	47.8 m	60 %
Impellers:	4	20 50%
Code for shaft seal:	AVBE	
	CE,EAC,CN ROHS	
Approvals:	EXÉ,MÓRO,UKCA,SEPRO	5
Approvals for drinking water:	WRAS	0 1 2 3 4 5 6 7 Q [m³/h]
Curve tolerance:	ISO9906:2012 3B	Pumped liquid = Water
Model:	A	Liquid temperature during operation = 20 °C Density = 998.2 kg/m³
Return valve:	YES	
Start pressure:	Integrated Frequency converter	
Tank volume:	21	2.0
Materials:		P1 (motor+freq.converter)
Pump housing:	Stainless steel	1.5
Pump housing:	EN 1.4301	P2
Pump housing:	AISI 304	
mpeller:	Stainless steel	1.0
mpeller:	EN 1.4301	
Impeller:	AISI 304	0.5
Code for rubber:	EPDM	
Installation:		0.0
Maximum ambient temperature:	55 °C	
Maximum operating pressure:	10 bar	
	ISO 228-1	- : :
Pipe connection standard:		
Type of inlet connection:	Rp	
Type of outlet connection:	Rp	
Size of inlet connection:	1 1/4	
Size of outlet connection:	1	
Pressure rating for connection:	PN 10	
Liquid:		
Pumped liquid:	Water	
Liquid temperature range:	0 60 °C	148
Selected liquid temperature:	20 °C	349.8
Density:	998.2 kg/m³	- <u>∠</u> 1/ -
Electrical data:		
Rated power - P2:	1.5 kW	
Mains frequency:	50 Hz	
Rated voltage:	1 x 200-240 V	
Maximum current consumption:	9.10-7.60 A	
Rated speed:	360-4000 rpm	re
Enclosure class (IEC 34-5):	IP55	NC US plug IEC by 515P.1.5m
nsulation class (IEC 85):	F	
	1.5 m	
ength of cable:		
Power plug:	No plug	
Controls:		
Type of connector:	No plug	A Garbia A V Garbia V B Garbia 8
Frequency converter:	Built-in	3 040
Others:		15 ×34/ 8 ×34/ 26 ×34/
Net weight:	19.2 kg	
Gross weight:	29.6 kg	24 QD8 RX +5V 77 At2 Temperature



Company name: Created by: Phone:

Date:09/04/2024DescriptionValueShipping volume:0.159 m³Config. file no:98499013Country of origin:HUCustom tariff no.:84137075Environmental approvals:WEEE