# **CME BOOSTER**

## INDUSTRIAL QUALITY PRESSURE BOOSTER WITH INVERTER TECHNOLOGY

### Approved for **Drinking Water** AS/NZS 4020



#### WATER SOURCE







#### **APPLICATION**



Household





Mains

Irrigation



PRODUCT CENTER

The Grundfos CME Booster is an industrial quality, intelligent inverter pump that adjusts its performance constantly according to household water demand, eliminating pressure fluctuations and resulting in lower running costs.

- Perfect pressure to all taps Inverter technology (variable speed) adjusts motor speed according to demand to deliver perfect pressure to all taps
- Low running costs High efficiency motor keeps energy consumption down and running costs low
- Industrial quality Designed and built to suit industrial applications, so easily handles larger domestic water supply or mains boosting applications
- Quiet operation Very quiet operation that won't disturb your family or neighbours
- **Superior materials** Constructed of high quality industrial grade components. All parts in contact with water are made from 304 stainless steel.
- **Reduced pump start/stops** The inbuilt pressure tank minimises pump start/stop frequency
- One-touch pressure adjustment The intuitive and intelligent control panel allows for simple adjustment of pressure to the taps





#### **PUMP NOISE**



SCALA2 47 dB Max.



55 dB Max

**CME Booster** 



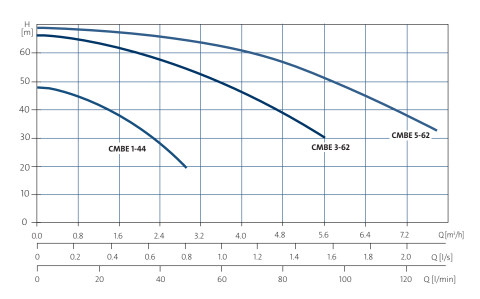
#### **PUMP SIZING**

	Small	Medium	Large	Large House
	House	House	House	+ Irrigation
	2-3 taps	3-4 taps	4-5 taps	5-7 Taps
Adequate pressure for most single storey dwellings	CMBE	CMBE	CMBE	CMBE
	1-44	1-44	3-62	5-62
High pressure for double storey dwellings and long runs of pipe	CMBE 1-44	CMBE 1-44	CMBE 3-62	CMBE 5-62
Higher pressure for multi-level dwellings and long runs of pipe	CMBE	CMBE	CMBE	CMBE
	1-44	1-44	3-62	5-62

PROTECTION & CONTROL	CME Booster
Auto Start/Stop	<b>√</b>
Non-Return Valve	<b>✓</b>
Dry Run Protection	<b>√</b>
Adjustable Start Pressure	<b>√</b>
Alarm Indication LED	<b>√</b>
Pressure Gauge	<b>~</b>

# TECHNICAL & PERFORMANCE DATA

#### **PERFORMANCE CURVE**



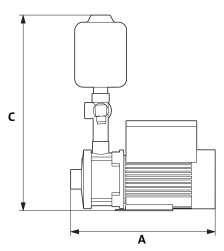
#### **OPERATING CONDITIONS**

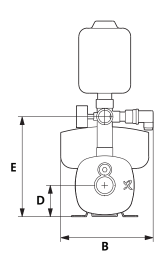
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		ТΛ

Ambient Temperature	0°C to +55°C
Liquid Temperature	0°C to +60°C
System Pressure	Max. 10 bar
Sound Pressure	Max. 55 dB

Power Supply Voltage	200-240 Volt, 50 Hz				
Power Supply Cable	1.5 m with plug				
Enclosure Class	Undercover installation recommended (IP55)				
Approvals and Markings	Approved for Drinking Water AS/NZS 4020				
	C-Tick Compliance				

#### **PHYSICAL ATTRIBUTES**





Model	Motor Power	Connections		Dimensions (mm)				Weight	
Model	P2 (kW)	Inlet	Outlet	A (I)	B (w)	C (h)	D (inlet)	E (outlet)	(kg)
CMBE 1-44	0.55	1" Female	1" Female	326	217	440	75	200	16
CMBE 3-62	1.10	1" Female	1" Female	344	217	440	75	200	17
CMBE 5-62	1.50	1¼" Female	1" Female	350	217	455	90	215	17