



Strandvejen 42 • Saksild • 8300 Odder 86 62 63 64 • <a href="www.automatikcentret.dk">www.automatikcentret.dk</a> info@automatikcentret.dk

# Braukmann CBU142/CBU142FU

# Compact Booster Unit - single pump

To ensure the quality of drinking water according to EN 1717

### **Application**

Fully automatic, ready-for-connection compact booster unit in modulating installation consisting of a tank, free outlet Type AB and vertical high pump head.

For separation of drinking water and liquids of category 5 according to EN 1717.

The modular design makes it possible to disconnect modules for installation in buildings with limited space.

The membrane pressure vessel approved for drinking water positioned on the pressure side as control tank, direct flow in accordance with DIN 4807-5.

# **Special Features**

- · Corrosion resistant by use of high-quality stainless steel
- · Compact design, space-saving
- · Highest protection level for category 5 fluids
- Easy and quick commissioning because of preassembled, ready for installation and tested unit
- No risk of microbial contamination due to hygienic separation of drinking water from non-drinking water
- Hygienically non-hazardous materials acc. UBA, KTW and W270
- Design base plate
- Switch on is pressure-dependent, Switch off is flowdependent
- · Visualisation of functions/disturbance by LED's
- Reset-function

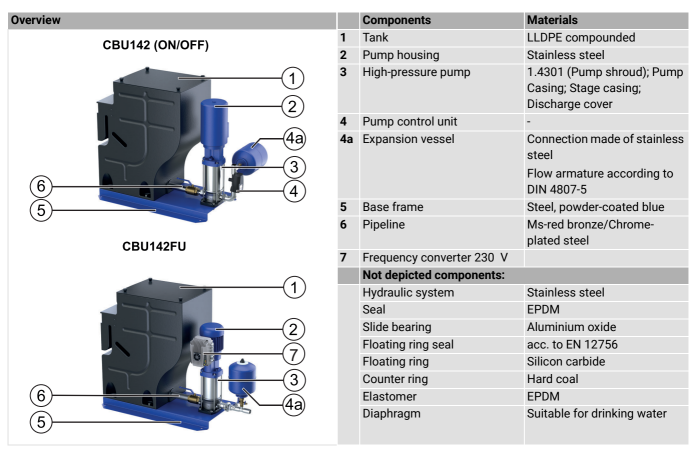
#### **Technical Data**

Media			
Medium:	Industrial water		
	Cooling water		
	Liquids which do not attack the materials chemically and mechanically.		
	max. +30 °C		
Flow rate:			
CBU142 (ON/OFF)	up to 8 m <sup>3</sup> /h, 2.22 l/s		
CBU142FU	up to 8 111-711, 2.22 1/8		
Max. pumping head:			
CBU142 (ON/OFF)	76 m		
CBU142FU	70 m		
Connections/Sizes			
Connection sizes:	R 1 <sup>1</sup> / <sub>4</sub> " - DN32		
	(suction - pressure side)		
Indløbsvolumen ved 4	bar: < 1,6 l/s		

CBU142 (On/Off) CBU142FU

Pressure values				
Max. inlet pressure:	8 bar			
Max. pump pressure:				
CBU142 (ON/OFF)	8 bar (80 m)			
CBU142FU	6.5 bar (65 m)			
Specifications				
Actuator:	1-Phase-alternating current			
	(AC) motor			
Supply voltage:	230 V, 50 Hz			
Protection class:				
CBU142 (ON/OFF)	IP55			
CBU142FU	1F33			
Thermal class:	F			
Power:	1.5 kW (P <sub>N</sub> )			
Current consumption:	9.0 A			
Empty weight:				
CBU142 (ON/OFF):	81 kg			
CBU142FU:	100 kg			
Effective volume:	100 litre			
Automation:				
CBU142 (ON/OFF)	Switching device,			
	Pressure-dependent			
	switching on and flow-			
	dependent switching off			
CBU142FU	Single-phase frequency			
	inverter, motor-mounted,			
	Pressure-dependent switch-			
	on and switch-off			

#### Construction



# **Transportation and Storage**

Keep parts in their original packaging and unpack them shortly before use.

The following parameters apply during transportation and storage:

Parameter	Value
Environment:	clean, dry and dust free
Min. ambient temperature:	0 °C
Max. ambient temperature:	
CBU142 (ON/OFF)	+40 °C
CBU142FU	+30 °C
Max. ambient relative humidity:	85 % *

<sup>\*</sup>non condensing

## Method of Operation

The self-priming system draws in the pumping medium from an angular tank via the inlet. In this tank there is a water storage of approx. 100 liters, which is automatically filled and refilled from the drinking water network via inlet float valve.

#### CBU142-32A-065 (on/off)

The pump is controlled via a pressure switch within the controller at the outlet, it maintains the set pressure by switching the pump during a draw off. The factory setting on the pressure switch is 2.5 bar and the pump over runs for 10 seconds during each operation to reduce the number of on/off cycles. The device is protected from dry running.

#### CBU142FU-32B-065N (frequency controlled)

A fully automatic control switches the pump unit on and off depending on the pressure. If the preset pressure is not reached, the frequency converter controls speed of the pump and generates a constant pressure.

When the consumption decreases and the pressure rises above the set point, the pump switches off. The connection for the dry run protection is designed as a digital input. If the connection is open, the control switches the safety isolating station off after approx. 10 seconds (factory setting).

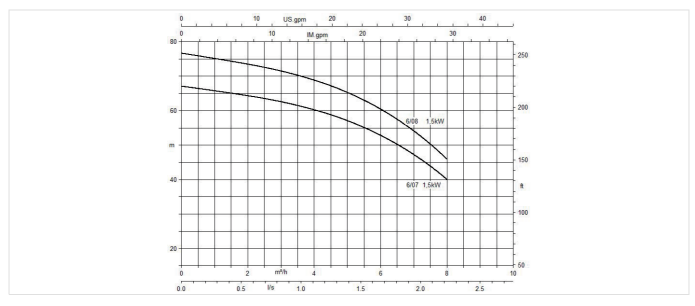
Both systems the CBU142 and the CBU142FU comprise one multi-speed high-pressure rotary pump with inlet shut-off valve. The check valve on the pumping side prevents liquid from backing up on the pump and flowing backwards through it, and it relieves the floating ring seal.

The fully automatic Compact Booster Units with compact design comprising:

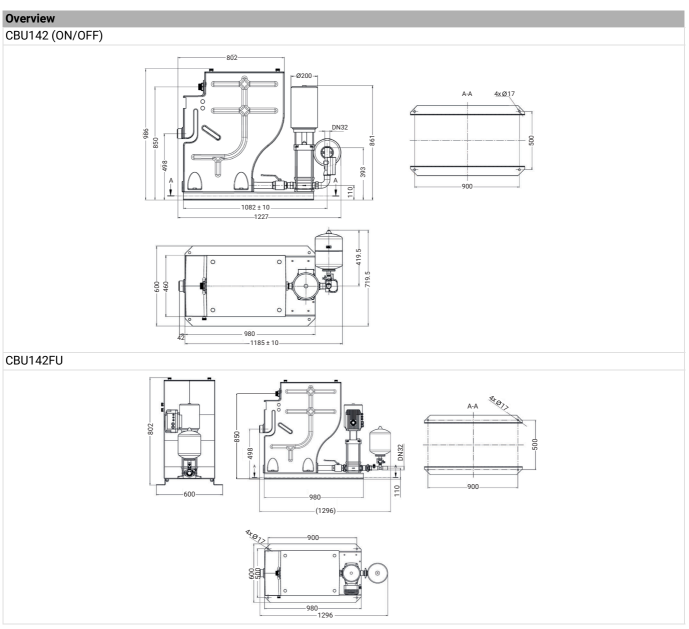
CBU142-32A-065 (on/off)	CBU142FU-32B-065N (frequency controlled)
Vertical high-pressure pump Movitec VE 6/08	Vertical high-pressure pump Movitec VE 6/07
Pump control: Brio 2000 with vertical outlet to the top	Pump control: Nastec MIDA (frequency control driven) pressure sensor: WIKA 0-10 (5)
Flow rate of 6.0 m <sup>3</sup> /h at 6.0 bar	Flow rate of 6.0 m <sup>3</sup> /h at 5.6 bar
Electro-mechanical control unit to ensure the required supply pressure is provided for the consumers	Frequency control driven unit for constant pressure

# **Technical Characteristics**

#### Pressure drop characteristics



# **Dimensions**



Note: All dimensions in mm unless stated otherwise.

# **Ordering Information**

Ordering Number: CBU142-32A-065 (on/off)

Ordering Number: CBU142FU-32B-065N (frequency controlled)

#### **Accessories**

	Description		Dimension	Item No.
1111		Feet set		
				FEETSET-CBU142
		Sensor holder		
				SENSHOLD-CBU142
		Sensor		
			3 m	SENSOR-CBU142

pare Parts					
)verview			Description	Dimension	Item No.
		1a	Pump Movitec 6/08		
CBU142 (ON/O	FF) (1a) (2)				PUMP-CBU142
	1b	Pump Movitec 6/07			
					PUMP- CBU142FU
		2	Float valve		
					VR170-11/4A
		3	Float stainless steel		
					ZN170-11/2A
		4	Membrane buffer tank	c 8I	
					VESSL-CBU142
		5a	Pump control BRIO 20	000	
	(5a) (4) (3)				PUMPCONT- CBU142
		5b	Frequency converter		
CBU142FU (1h)	(1b) (2)				FU-CBU142
02011210		6	Pressure Transmitter		
					PRTR- CBU142FU



Ademco 1 GmbH, Hardhofweg 40, 74821 MOSBACH, GERMANY Phone: +49 6261 810

Manufactured for and on behalf of Pittway Sàrl, Z.A., La Pièce 6, 1180 Rolle, Switzerland

Subject to change. EN0H-1382GE23 R0723 © 2023 Resideo Technologies, Inc. All rights reserved.