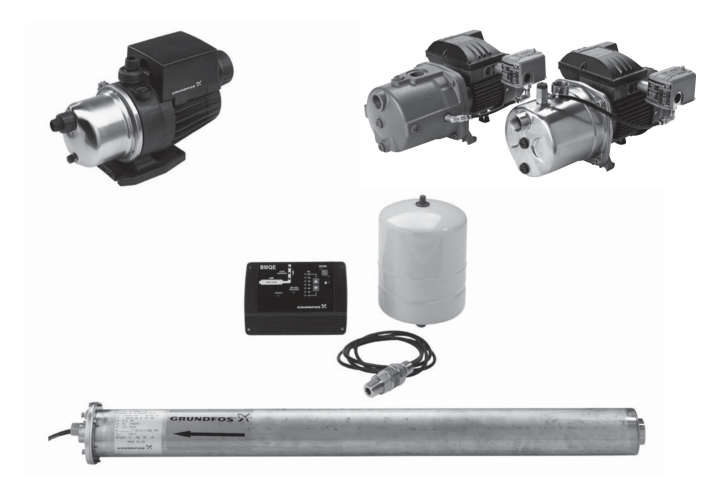
## GRUNDFOS PRODUCT GUIDE

# Domestic water supply

BMQE, MQ, Jets 60 Hz





BE > THINK > INNOVATE >

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# 1

## 1. Grundfos DWS family

The Grundfos Domestic Water Supply (DWS) family of pumps includes:

- BMQE Constant Pressure System
- MQ Flow Based Pressure System
- Jet pumps.

This product guide offers information about each of these product lines.

## **DWS** applications

The Grundfos DWS family includes pumps to fit most applications including:

- Constant pressure systems (BMQE)
- flow-based pressure boosting (MQ)
- rain water harvesting (MQ)
- pressure-switch-based boosting (Jet)
- suction lift (Jet).

Application	Product		
Application	BMQE	MQ	Jet
Constant pressure system	٠	-	-
Flow-based pressure boosting	-	•	-
Rain water harvesting	-	•	-
Suction lift	-	•	٠
Pressure-switch-based boosting	-	-	٠

## Constant pressure systems

In constant water pressure systems, only the required discharge pressure needs setting (fig. 1).

Cut-in and cut-out pressures do not play a role in this system.

Discharge pressure can be set from 40 to 100 psi, according to individual needs and piping system limitations.

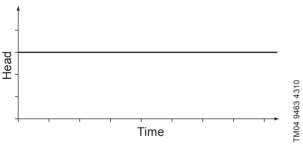


Fig. 1 In a constant pressure system, pressure does not vary in relationship to consumption

## Flow-based pressure boosting

With flow-based pressure boosting, the pump starts automatically when water is consumed and stops automatically when the consumption ceases. This is accomplished via a flow switch connected to a printed circuit board (PCB).

The pump will produce pressure in relation to the flow rate with any incoming pressure cumulative to the total discharge pressure (fig. 2).



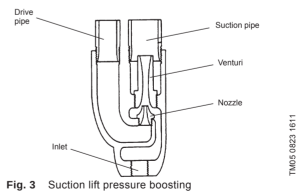
Fig. 2 Flow-based pressure boosting

## Rain water harvesting

Rain water harvesting is a way to store rain water for future use — for example, watering a garden. Rain water is collected from the roof of a home and collected into a storage container. Pull a suction lift using a non-collapsible suction line from the storage container or connect the inlet of the pump to a spigot at the bottom of the collection barrel for flooded suction.

### **Suction lift**

High pressure water from the drive pipe passes through the venturi and pulls water from the well into the ejector, then pushes it up to the pump. This makes it possible to push water up to the pump from depths greater than 25 feet or to boost the output from a shallow well pump to higher pressures.



### Pressure-switch-based boosting

Pressure switches are used to control pump operation. These switches have a cut-in pressure and a cut-out pressure to turn the pump on and off respectively.

## **DWS product selection**

## Matching consumption and pump capacity

Selecting the right pump is a matter of matching water consumption with pump capacity. For best performance, avoid installing an undersized or oversized pump. Consumption may vary greatly depending on housing standards and lifestyle. For example, lawn sprinkler systems in the summer can increase consumption.

#### **Pump selection**

Pump selection is based on the water demand and required system head.

The water demand depends on the number of consumers connected to the system.

Head can either be expressed in feet or psi. Head refers to static head, pressure head, and friction head.

For assistance with pump selection, refer to the WebCAPS product selection program; a link to CAPS may be found on the Grundfos website.

#### Piping

In any water supply system, the sizing and choice of materials of the pipework has an impact on the choice of pumps and on the cost. Piping takes into account the system head as referred to in Pump Selection. Static head is the distance from the ground water level to the uppermost tap. Pressure head is the system pressure the user wants to achieve.

In most residential application this pressure is approximately 60 psi. Friction head depends on the pipe size, type and length.

When calculating friction loss remember to allow for deterioration in the piping schematic, since all water pipes will eventually become coated with rust, lime deposits, etc.

Flow velocity in the piping must be kept low as noise can occur due to turbulence in elbows and valves or from water hammer.

Fitting a pressure relief valve in the discharge piping is recommended to protect the piping from over-pressure due to system malfunction.

#### **Pressure tanks**

A pressure tank should be installed in order to minimize the number of pump starts and stops in the water supply system, and to reduce problems with water hammer in the pipework.

Tanks are included with the BMQE Constant Pressure System and the MQ. The BMQE system has an external tank. The MQ has an internal tank.

Jet pumps, however, may require the addition of a tank depending upon the application.

#### **Pressure switches**

Pressure switches are used to control pump operation. These switches have a cut-in pressure and a cut-out pressure to turn the pump on and off.

The BMQE Constant Pressure System includes a pressure transducer for constant pressure. The MQ has a built-in pressure switch. Jet pumps have an attached pressure switch.

#### Valves

#### **Check valves**

A check valve is a mechanical device which normally allows fluid to flow through in only one direction. The BMQE Constant Pressure System and the MQ have built-in check valves. For suction lift applications with the MQ, a check valve (provided) is required at the inlet.

#### **Foot Valves**

A foot valve is required when pulling a suction lift (shallow or deep well) with a Jet pump. This valve is installed at the end of the suction pipe to prevent back flow. The MQ will also benefit from the use of a foot valve with suction lift applications.

#### Shut off valves

Shut off valves in the piping system make it possible to drain only the part of the system that needs attention or repair.

#### Flow control valves

Flow control valves are used in applications where a set flow (gpm) is required; for example, a shower head or an irrigation system.

#### Pressure reducing valves

Pressure reducing valves are used in applications where the incoming water pressure exceeds the maximum inlet pressure of the pump as is the case with the MQ and city water pressure. The pressure reducing valve (PRV) is used inline after the city water tap and before the pump to ensure a set pressure.

#### Pressure relief valves

This valve is a spring controlled device that can be adjusted to meet the needs of the pumping system. Pressure relief valves are used in applications where high pressure can result in damage to accessories; for example, tanks with maximum pressure ratings.

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## 2. BMQE

## **Product introduction**

The BMQE Constant Pressure System maintains constant water pressure under varying demand, even with multiple taps running. The BMQE is a complete pressure boosting system that includes:

- pump
- controller
- tank
- mounting brackets
- pressure sensor.



Fig. 4 Grundfos BMQE Constant Pressure System

High-quality construction and rugged design ensure low maintenance and trouble-free operation. The system is based on the time-tested technology of the Grundfos SQE constant pressure system (for submersible applications).

The pump's MSE 3 motor incorporates solid state electronics and permanent magnet motors which account for high motor efficiencies.

Variable speed is offered though frequency control via the CU 301 remote status box. The system can be set to operate at any duty point in the range between minimum and maximum performance of the pump.

The BMQE has built in safeties in the solid state electronics. The small footprint of the pump allows the system to be positioned either vertically or horizontally depending upon the application. Refer to the BMQE (previously EZ Boost) pages on our web site at www.grundfos.us.

### Applications

The BMQE Constant Pressure System is suitable for:

- condos
- restaurants
- homes
- irrigation
- offices
- grocery applications
- many other boosting applications.

#### **Pumped liquids**

The BMQE Constant Pressure System is suitable for pumping water or other clean, thin, non-aggressive liquids not containing solid particles or fibers.

#### Features and benefits

With the Grundfos BMQE Constant Pressure System, constant pressure is as simple as a touch of a button on the accompanying CU 301 control unit.

#### Features

- Quick and easy installation
- · ready-to-use system requires minimal space
- high user convenience (constant pressure regardless of consumption)
- easily adjustable pressure level with push button control
- continuous control and monitoring of pump operation
- · integrated dry-running protection
- · integrated overload protection
- integrated protection against over-voltage and under-voltage
- soft start feature.

#### Benefits

The BMQE Constant Pressure System automatically balances water surges and equalizes flow and pressure according to consumption.

In other words, the system maintains a constant water pressure despite varying consumption.

The pressure is registered by means of a pressure sensor and transmitted to the controller. The controller adjusts the BMQE pump performance accordingly.

#### How the system functions

When a tap is opened, the pressure in the tank will start to drop. The system maintains a constant pressure within the maximum pump performance despite varying water consumption.

The pressure is registered by means of the pressure sensor, which transmits a signal to the controller. The controller adjusts the pump performance accordingly to maintain constant pressure by changing the pump speed.

At low flow the pressure will drop slowly. When the pressure in the tank is 7 psi below the setpoint, the pump will start. When the pressure is 7 psi above the setpoint, the pump will stop.

Even though the BMQE controller is controlling the pressure within + / - 3 psi, larger pressure variations may occur in the system.

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If the consumption is suddenly changed — for example, if a tap is opened — the water must start flowing before the pressure can be made constant again. Such dynamic variations depend on the pipe work, but typically they will lie between 7 and 14 psi. If the desired consumption is higher than the quantity the pump is able to deliver at the desired pressure, the pressure follows the pump curve as illustrated in the far right of fig. 5.

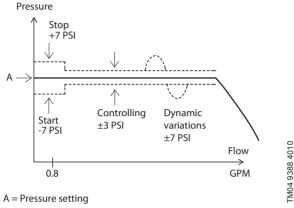


Fig. 5 System function

At large flow rates, the pressure will drop quickly and the pump will start immediately and maintain constant pressure. When the system is running, the controller makes small adjustments to the pressure to detect whether there is consumption. If there is none, the pump will simply refill the tank and stop after a few seconds.

#### **BMQE** pump

The pumps used for BMQE system are modified SQE submersible pumps. The BMQE pump is an SQE pump with an MSE 3 motor. The pump and motor are centered in the 4 inch stainless steel sleeve.

BMQE pumps are suitable for both continuous and intermittent operation for a variety of pressure boosting applications.

#### **BMQE** controller

GRUNDFOS X

The BMQE controller is a control and communication unit specifically developed for the BMQE booster pumps in constant pressure applications. The controller provides:

- Full control of the BMQE pumps
- Two-way communication with the BMQE pumps
- Possibility of adjusting the pressure
- · Alarm indication (LED) when service is needed
- The possibility of starting, stopping and resetting the pump simply by means of a push-button.

The controller communicates with the pump via power line communication, meaning that no extra cables are required between the controller and the BMQE pump.

The controller incorporates external signal input for pressure sensor and a pump status relay for use with devices dependant on pump status.

#### **BMQE** motor

The MSE 3 motors are based on state-of-the-art technology within permanent magnets (PM motor), which accounts for the high motor efficiencies. In addition, the motors have a built-in electronic unit with a frequency converter for variable frequency and soft starting.

The MSE 3 motors features high efficiency within a wide load range. The high and flat efficiency curve of the PM motor enables the same motor to cover a wide power range as opposed to conventional AC motors. For BMQE pumps, this means fewer motor variants.

#### **Diaphragm tank**

The pre-charge pressure of the diaphragm tank must be set to 70 % of the pressure setting in order to use the tank to the limit of its capacity.

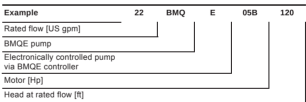
Use the values in the following table. Pre-charge pressure is measured with 0 psi in the pipeline.

Setting (psi)	Pre-charge pressure (psi)
40	28
50	35
60	42
70	49
80	56
90	63
100	70

Only a 2-gallon tank (Grundfos part number 91121984) is recommended in the BMQE system. Use of a different size tank will result in pressure fluctations.

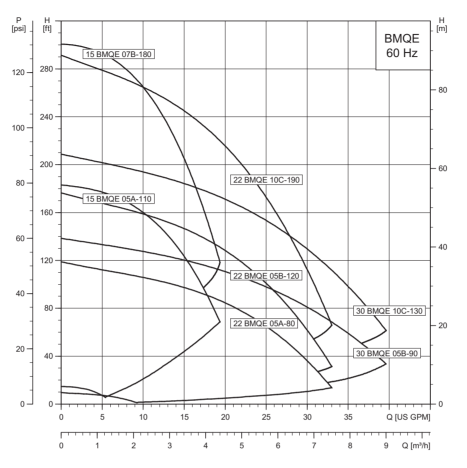
### Identification

#### Type key



## **Product overview**

## Performance range, BMQE 60 Hz



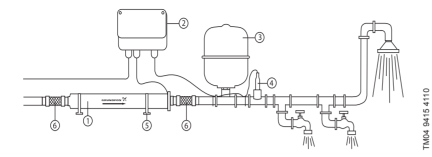
## Product range, BMQE

Range	BMQE 15	BMQE 22	BMQE 30
Nominal flow rate [US gpm (m <sup>3</sup> h)]	15 (3.4)	22 (5.0)	30 (6.8)
Liquid temperature range [°F (°C)]	+32 to +95°F (0 to +35°C)		
Maximum inlet pressure [psi (bar)]		217 (15)	
Minimum inlet pressure [psi (bar)]	8 (0.5)		
Maximum working pressure [psi (bar)]	r)] 347 (23)		
Maximum efficiency [%]	57	62	60
Flow range [US gpm (m <sup>3</sup> h)]	0 to 19 (4.3)	0 to 33 (7.5)	0 to 39 (8.8)
Maximum pump pressure [ft (m)/psi)]	300 (91.4)/130	290(88.4)/125	208(63.4)/90
Pipe connection		1.25" NPT inlet / 1" NPT discharge	1

BMQE

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## System diagram

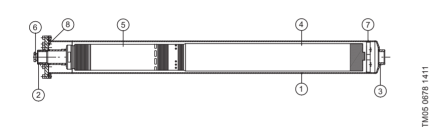


Pos.	Description		
1	BMQE pump		
2	BMQE controller		
3	Diaphragm tank*		
4	Pressure sensor		
5	Mounting brackets		
6 Flex connector**			
* Recommended size: 2 U.S. gal (8 liter) / 130 psi			

\*\* Not sold by Grundfos

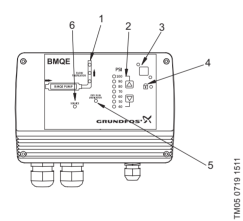
## Construction

## Components, BMQE



Pos.	Description
1	Sleeve
2	Discharge connection
3	Suction connection
4	MSE 3 motor
5	SQE pump
6	Cable entry
7	Centering device
8	Air vent screw

## Components, BMQE controller



Pos.	Description	
1	Flow indicator	
2	System pressure setting	
3	System ON/OFF	
4	Button lock indicator	
5	Dry-running indicator	
6	Service needed in case of:	
	No contact to pump	
	Over voltage	
	Under voltage	
	<ul> <li>Speed reduction</li> </ul>	
	Over temperature	
	Overload	
	Sensor defective	

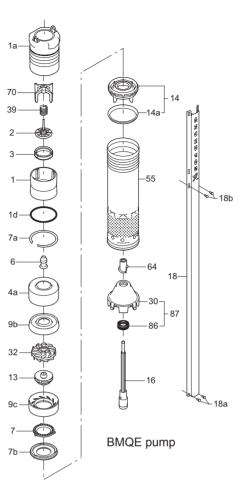
#### **Material specification**

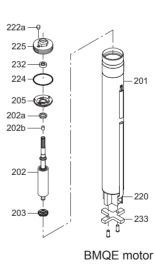
Sleeve					
Pos.	Description	Material	AISI		
90	Sleeve	Stainless steel	316		
91	Flange	Stainless steel	304		
92	Cable entry	Stainless steel/FKM	304		
93	Air vent screw	Stainless steel	304		
94	O-ring	FKM			
	Pump				
Pos.	Description	Material	AISI		
1	Valve casing	Polyamide	304		
1a	Discharge chamber	Stainless steel			
1d	O-ring	NBR rubber			
2	Valve cup	Polyamide			
3	Valve seat	NBR rubber			
4a	Empty chamber	Polyamide			
6	Top bearing	NBR rubber			
7	Neck ring	TPU / PBT			
7a	Lock ring	Stainless spring steel	310		
7b	Neck ring retainer	Polyamide			
9b	Chamber top	Polyamide			
9c	Chamber bottom	Polyamide			
13	Impeller with tungsten carbide bearing	Polyamide			
14	Suction interconnector	Polyamide			
14a	Ring	Stainless steel	304		
4.0		Stainless steel	304		
16	Shaft with coupling	Sintered steel			
18	Cable guard	Stainless steel	304		
18a	Carava far apple guard	Stainless steel	316		
18b	Screws for cable guard	Starriess steer	310		
30	Cone for pressure equalization	Polyamide			
32	Guide vanes	Polyamide			
39	Spring	Stainless spring steel	316LN		
55	Pump sleeve	Stainless steel	304		
64	Priming screw	Polyamide			
70	Valve guide	Polyamide			
86	Lip seal ring	NBR rubber			
87	Cone for pressure equalization complete	Polyamide / NBR rubber			

	Motor					
Pos.	Description	Material	AISI			
201	Stator	Stainless steel	304			
202	Rotor	Stainless steel	304			
202a	Stop ring	PP				
202b	Filter	Polyester				
203	Thrust bearing	Carbon				
205	Radial bearing	Ceramic				
220	Motor cable with plug	EPR				
2222	Filling plug	MS 3: NBR				
ZZZA		MSE 3: FKM				
224	O-ring	FKM				
225	Top cover	PPS				
232	Shaft seal	MS 3: NBR				
232	Shalt seal	MSE 3: FKM				
	Motor liquid	SML-2				

#### Key

- NBR = Nitrile Butadiene Rubber
- TPU = Thermoplastic Polyurethanes
- PBT = Polybutylene Terephthalate
- PP = Polypropylene
- EPR = Ethylene Propylene Rubber
- FKM = Viton
- PPS = Polyphenylene Sulphide





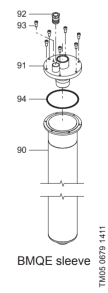


Fig. 6 BMQE exploded view

BMQE

## **Operating conditions**

Flow:	Max. 39 US gpm (8.9 m3/h)
Head:	Max. 300 ft (91.4 m)
Liquid temperature:	Max. 95°F (35°C)
Operating pressure:	Max. 347 psi (23 bar)
Inlet pressure:	Min. 8 psi (0.55 bar)
Sound-pressure level:	The sound pressure level of the BMQE is lower than 74 db[A] at a distance of 3 ft (1 m).

## Installation

#### Location of installation

The sound pressure level of the BMQE is <74 db[A] at a distance of 3 ft (1 m). It is recommended by Grundfos that the pump be installed with sound and vibration dampening equipment (flexible piping adapters and anti-vibration mounting — not sold by Grundfos).

Like most mechanical equipment, this system can create noises and vibrations. Grundfos recommends that the BMQE pump should not be mounted in or adjacent to living quarters.

#### Positioning the pump

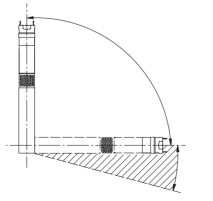
The GRUNDFOS BMQE pump is supplied with a built-in non-return valve. An arrow on the BMQE sleeve shows the direction of liquid flow through the pump (fig. 7).

The BMQE is suitable for both vertical and horizontal installation; however, the discharge port should never fall below the horizontal plane. See fig. 8.

The BMQE must be installed with the air relief vent in the 12 o'clock position when installed horizontally and when installed in the vertical position, the air vent must be at the top of the unit.



Fig. 7 Arrow showing direction of liquid flow through pump



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Fig. 8 Installation positions

#### **Controller installation**

All BMQE pumps can be connected to BMQE controllers. Each BMQE pump must be connected to its own BMQE controller.

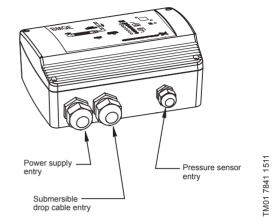


Fig. 9 BMQE controller entry ports

#### **Connection of motor**

The BMQE incorporates a starter device and can therefore be connected directly to the main power supply. The BMQE incorporates thermal overload protection and requires no additional motor protection.

#### **Cable installation**

In situations where multiple BMQE power cables are run parallel in wiring trays or conduit and less than 12 inches apart, the possibility for undesired communication between units exists. When this occurs, intermittent or continuous NO CONTACT is typically seen. Other unexpected errors may also be seen.

The chart shows single-phase 60 Hz maximum cable length motor service to entrance. The maximum cable length with one BMQE controller is 650 ft (198.1 m); the maximum wire size is 10 AWG.

Maximum cable length (one controller)				
Motor rating		Сор	per wire size (A	WG)
Volts	Нр —	14	12	10
VOItS		Maximum cable length [ft (m)]		
115	0.50	100 (30.5)	160 (48.8)	250 (76.2)
	0.50	400 (121.9)	650 (198.1)	650 (198.1)
230	0.75	300 (91.4)	480 (146.3)	650 (198.1)
	1.0	250 (76.2)	400 (121.9)	630 (192)

BMQE

### BMQE pumps connected in parallel

When connecting BMQE pumps in parallel (fig. 10) a separate BMQE controller must be used on each BMQE pump.

Set the pressure on one BMQE 10 psi lower than the other.

For BMQE pumps connected in parallel, mount one above the other; it is recommended to connect the pipes as shown in fig. 10. This layout ensures that the BMQE pumps are filled with water before starting.

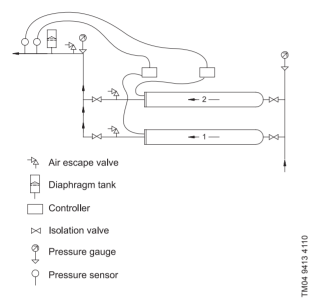


Fig. 10 Booster unit with two BMQE pumps connected in parallel, mounted one above the other

Additional considerations when connecting in parallel:

- All BMQE modules are supplied with a non-return valve.
- BMQE modules connected in parallel may also be installed vertically.
- As venting problems may arise in such installations, it is advisable to install suitable air vent devices.
- The BMQE should be positioned with the discharge and air vent at the top when installed vertically.
- When the maximum flow for BMQE pumps in parallel will exceed 35 gpm, a 4-gallon or two 2-gallon diaphragm tank(s) should be used.

## Pressure sensor installation

The BMQE controller keeps the pressure constant in the place where the pressure sensor is positioned. The maximum shielded cable length for the sensor must not exceed 1600 ft (487.7 m).

#### **Generator operation**

Power may be supplied to BMQE pumps by an adequately sized generator. The generator must be sized 50 % above the pumps P1 (input power) values.

Motor Hp	Minimum generator size [watts]	Recommended generator output [watts]
0.33 to 0.50 A	1100	1500
0.50 to 0.75 B	1700	2300
1.0 to 1.5 B	2000	3500

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## **Quick selection guide**

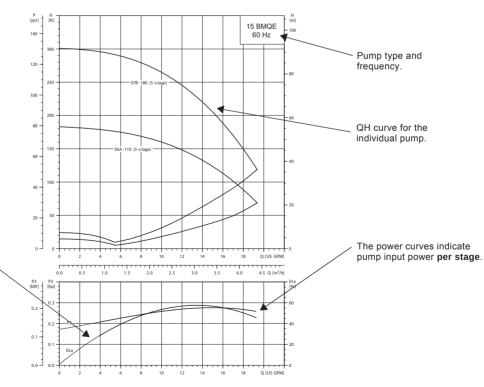
#### Example:

- The maximum demand is 15 gpm (3.4 m<sup>3</sup>/h).
- The pressure required is 70 psi (4.8 bar) system pressure at the taps in the building.
- The normal minimum inlet pressure (e.g. city pressure) is 20 psi (1.4 bar)
- The additional boost required is 50 psi (3.5 bar) at 15 gpm (3.4 m<sup>3</sup>/h).
- Select a 15 BMQE 05A-110.

Additional (boost)	Flow required [gpm]							
pressure required [psi]	5	10	15	20	25	30	35	39
90								
80		15 BMQE 07B-180						
70				22 BMQE 1	0C-190			
60								
50								
40	15 B	MQE 05A-110		22 BMQE 0	5B-120	30	BMQE 10C-130	
30								
20				22 BMQE 054	-80	30 BM	QE 05B-90	
10								

## Curve charts and technical data

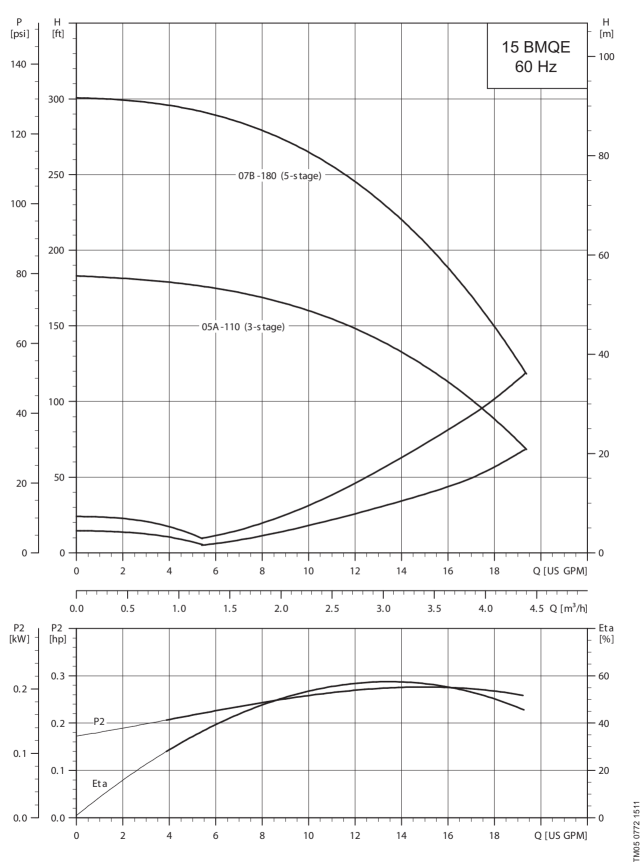
#### How to read the curve charts



The efficiency curve shows the efficiency of the pump. The efficiency curve is an average curve of all the pump types shown in the chart.

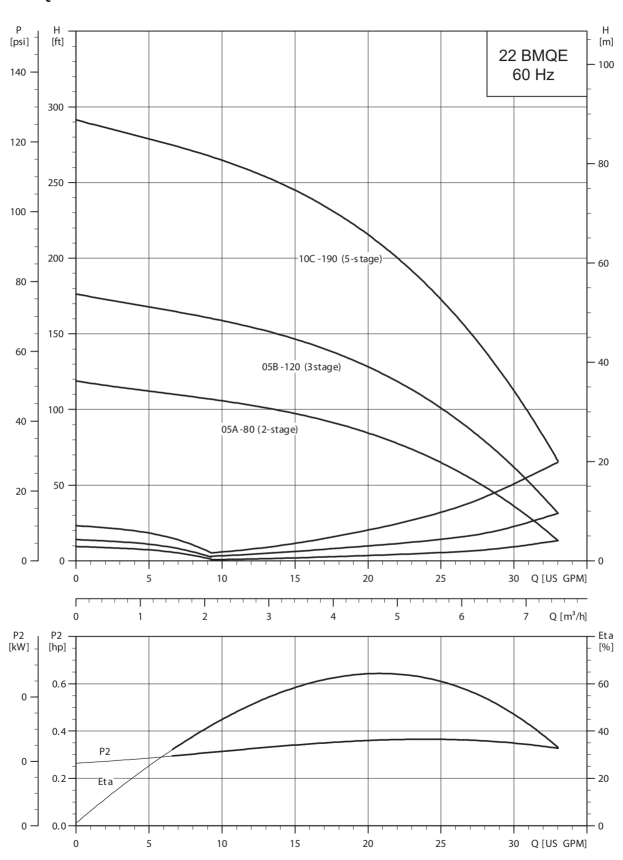
BMQE





BMQE

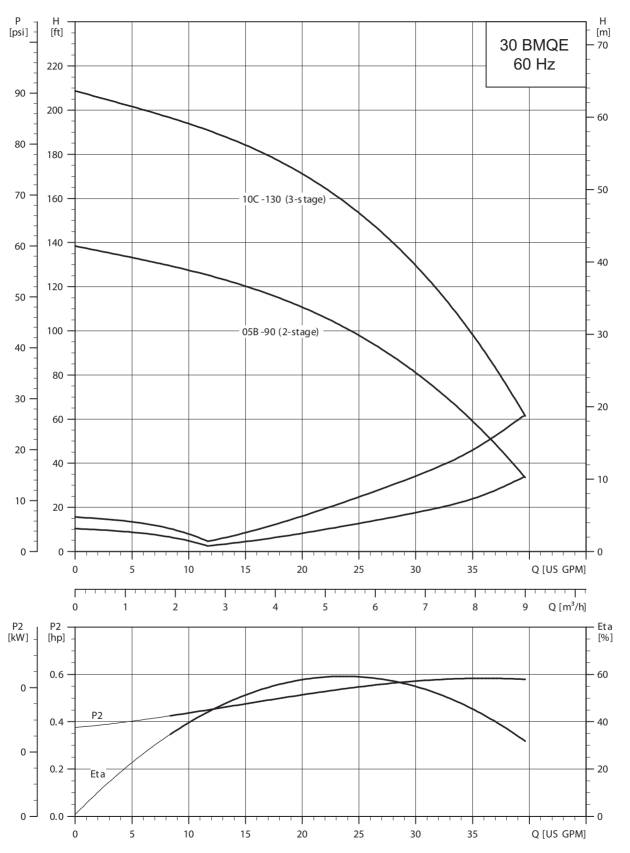




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2

30 BMQE 60 Hz

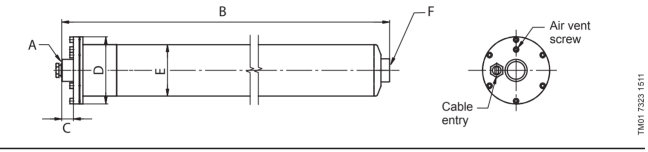


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## Weights and electrical data

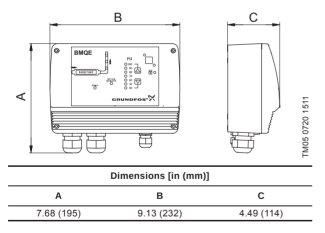
Model	Product number	Max. motor output [hp]	Rated voltage [V]	Rated current [A]	Locked rotor current [A]	Shipping weight [Ib (kg)]	Shipping volume [ft <sup>3</sup> (m <sup>3</sup> )]
15 BMQE 05A-110	91128524	0.845	110-115	9.2	11.1	26 (11.8)	
22 BMQE 05A-80	91128527	0.845	110-115	7.8	11.1	26 (11.8)	-
15 BMQE 05A-110	91128525	0.845	200-240	4.6	5.0	26 (11.8)	-
15 BMQE 07B-180	91128526	1.408	200-240	7.1	8.0	29 (13.2)	-
22 BMQE 05A-80	91128528	0.845	200-240	3.9	5.0	26 (11.8)	0.9 (0.025)
22 BMQE 05B-120	91128529	1.408	200-240	5.6	8.0	29 (13.2)	-
22 BMQE 10C-190	91128530	2.320	200-240	9.9	11.1	31 (14.1)	-
30 BMQE 05B-90	91128531	1.408	200-240	6.0	8.0	31 (14.1)	-
30 BMQE 10C-130	91128533	2.320	200-240	9.5	11.1	31 (14.1)	-

### Dimensional sketch, BMQE pump



Dimensions						
А	B [in (mm)]	C [in (mm)]	D [in (mm)]	E [in (mm)]	F	
1.0" NPT	43.3 (1100)	0.8 (20.5)	Ø 4.6 (116)	Ø 3.5 (88.9)	1.25" NPT	

## Dimensional sketch, BMQE controller



BMQE

## Technical data, BMQE pump

Main power supply to pump	1 x 200-240 V –10 % / +6 %, 60 Hz 1 x 110-115 V –10 % / +6 %, 60 Hz
Starting	Soft starting. The motor starting current is equal to the highest value stated on the BMQE nameplate.
Stopping	Soft stopping when stopped by the BMQE controller
Run-up time	Maximum: 2 seconds. No limitation to the number of starts/stops per hour.
Notor protection	<ul> <li>Built into the pump. Protection against:</li> <li>Dry running</li> <li>Over voltage and under voltage 230 V cuts out at &lt; 150 V and &gt; 280 V 115 V cuts out at &lt; 75 V and &gt; 150 V</li> <li>Overload</li> <li>Over temperature</li> </ul>
Sound pressure level	The sound pressure level is < 74 db[A] at a distance of 3 feet (1 meter). It is recommended by Grundfos that the pump be installed with sound and vibration dampening equipment such as flexible piping adapters and anti-vibration mounting.* The pump should not be mounted in or adjacent to living quarters. The pump can also be wrapped with sound proofing insulation to reduce noise.*
Reset function	BMQE pumps can be reset via BMQE controller
Power factor	PF = 1.
Operation via generator	It is recommended that the generator output is equal to the motor input power P1 [kW] plus 50 %; min. P1 +10 %, however.
Pipe connection	1.25" NPT inlet / 1" NPT discharge
Strainer	Holes of the strainer: ø0.09" (2.3 mm)
Approvals	UL Listed, CE (SQE Pump with MSE 3 motor only)
Weight	31 lbs. (14.1 kg)
Voltage	1 x 100-240 V –10 % / +6 %. 60 Hz

\* Not sold by Grundfos.

## Technical data, BMQE controller

Voltage	1 x 100-240 V -10 % / +6 %, 60 Hz		
Power consumption	5 W		
Current consumption	Maximum 130 mA		
Motor cable	<ul> <li>2-wire w/ground, 12 AWG Teflon</li> <li>B: Black (Line, Neutral)</li> <li>G: Green (Ground)</li> </ul>		
Enclosure class	NEMA 3R (IP 55)		
Ambient temperature	In operation: -22 to +122 °F (-30 to +50 °C). During storage: -22 to +140 °F (-30 to +60 °C)		
Relative air humidity	95 %		
Pump cable	Maximum length between BMQE controller and pump: 650 ft (198 m)		
Back-up fuse	Maximum: 16 A		
Load	Max. 100 mA		
Approvals	UL Listed, CE		

# BMQE

## Accessories, BMQE

#### BMQE constant pressure kit

Description	Rating	Product number
BMQE controller and pressure sensor	Setting range 40 to 100 psi (2.8 to 6.9 bar)	91128636

#### **BMQE** controller

Description	Rating	Product number
BMQE controller	Setting range 40 to 100 psi (2.8 to 6.9 bar)	91121987

#### Sensor

Description	Rating	Product number
Pressure sensor for BMQE controller	0 to 120 psi (0 to 8.3 bar), 1/2" NPT	96437852

#### Diaphragm tank

Diapinagin taint		
Description	Weight [Ibs (kg)]	Product number
Diaphragm tank, 2 gal.	5 (2.3)	91121984
	Dimensions	
G connection	D [in (mm)]	H [in (mm)]
3/4" NPT	8 (203)	12.63 (321)
	Specifications	
Duty range		
Pre-charge pressure: 40 p	si (2.8 bar)	
Max. operating pressure: 1	50 psi (10.3 bar)	
Max. liquid temperature: 2	00 °F (93 °C)	
	Materials	
Liner: Polypropylene		

Connection: Lead-free brass

Tank: Stainless steel, AISI 304

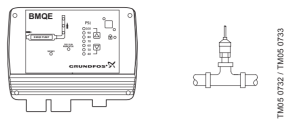




Fig. 12 BMQE controller



#### Fig. 13 Pressure sensor for BMQE controller



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TM05 0732 1511



## 3. MQ

## **Product introduction**

The Grundfos MQ is a compact pump and pressure boosting unit, purpose-designed for domestic water supply and other applications where a compact and reliable, easy-to-install pump is advantageous. The MQ is a self-priming multistage centrifugal pump; it self-primes from a well depth of down to 26 ft (8 m) within 5 minutes.

The MQ is a complete, all-in-one unit, incorporating pump, motor, diaphragm tank, pressure and flow sensor, controller and check valve.



M01 9873

Fig. 15 Grundfos MQ

#### Applications

MQ is suitable for pressure boosting of potable water and rain water for:

- water pressure boosting (max. inlet pressure 40 psi (2.8 bar)
- water supply from wells (max. suction lift: 26 ft (8 m).

Examples of ideal applications for MQ are:

- · private homes
- farms
- market gardens and other large gardens.

#### **Pumped liquids**

The MQ is suitable for pumping potable water, rain water, or other clean, thin, non-aggressive liquids not containing solid particles or fibers.

#### Features and benefits

#### **Complete system**

The MQ is a compact, "plug and pump" or all-in-one solution; there is no need for a separate pressure tank, pressure switch, electrical connections, fittings, or any other separate items. No maintenance of the pump is required. Two versions are available to choose from.

#### Installation

Installation of the MQ is simple and can be done in a matter of minutes, which means greatly reduced installation costs.

Outlet connnection can be angled up to 5° to fit existing pipework.

#### Simple operation

The MQ features a user-friendly control panel with ON/OFF button and indicator lights for indication of the operational state of the pump.

#### **Compact design**

Compact, horizontal design fits even where space is limited (outdoor applications require the use of the Protection Cover, sold separately); no space around the pump is required.

#### Self-priming

As it is self-priming, the MQ is able to pump water from a level below the pump. Provided it is filled with water, the pump is able to lift water from a depth of 26 ft (8 m) in less than 5 minutes. This facilitates installation and start-up of the pump and provides more reliable water supply in installations where there is a risk of dry running and leakages in suction hose or pipes.

#### **Built-in protective functions**

Built-in protective functions; if exposed to dry running, excessive temperature, or any overload condition the pump will stop automatically, thus preventing a motor burnout.

#### Automatic reset

In case of dry running or a similar alarm, the pump will stop. Restarting will be attempted every 30 minutes for a period of 24 hours. The reset function can be deactivated.

#### Low noise level

Superior hydraulics and internal cooling combined result in very quiet operation, which makes it suitable for many applications.

#### **Pressure tank**

The built-in pressure tank reduces the number of starts and stops in case of leakages in the pipe system, causing less wear on the pump.

#### How the MQ functions

The MQ pump has a small built-in pressure tank, sufficient to ensure that water is readily available from the tap. When water is required, the pump automatically starts. A non-return valve prevents backflow.

The controller ensures that the pump starts automatically when water is consumed and stops automatically when the consumption ceases. In addition, the controller protects the pump in case of faults. ğ

## Identification

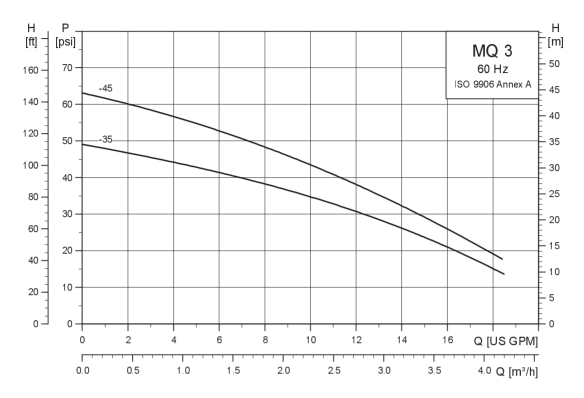
## Type key, MQ

Example	MQ	3	- 35	Α	- B	- A	- BVBP
Pump range							
Rated flow [m <sup>3</sup> /h]							
Max. head [m]			-				
Code for pump version A: standard							
Code for pipework connection B: External thread					-		
Code for materials A: Standard						•	
Code for shaft seal B: Bellow seal, rubber V: Ceramic B: Carbon, resin-impregnated P: NBR (nitrile rubber)							-

MQ

## **Product overview**

## Performance range, MQ 60 Hz



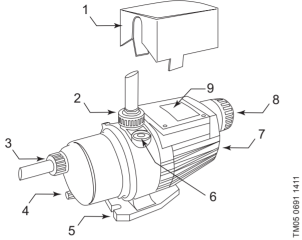
## Product range, MQ

Range	MQ 3-35	MQ 3-45		
Maximum flow rate [gpm (m <sup>3</sup> h)]	19 (4.3)			
Maximum pressure [psi (bar)]	49 (3.4)	63 (4.3)		
Maximum system pressure [psi (bar)]	109	(7.5)		
Maximum inlet pressure [psi (bar)]	40 (	2.7)		
Maximum suction lift [ft (m)]	26	(8)		
Minimum ambient temperature [°F (°C)]	32 (0)			
Maximum ambient temperature [°F (°C)]	113 (45)			
Minimum liquid temperature [°F (°C)]	32 (0)			
Maximum liquid temperature [°F (°C)]	95 (35)			
Net weight [lbs (kg)]	29 (13.2)			
Sound pressure level [dB(A)]	< 60			
Tank volume [oz (ml)]	13.5 (399)			
Air pressure in tank [psi (bar)]	22 to 25 (1.5 to 1.7)			
Connections	1" NPT			
Priming and drain plugs	3/8" GAS			

ğ

## Construction

## Components, MQ



#### 1 3 0 ž On 2 ∕o<sub>ff</sub> GRUNDFOS: 0 4 Pump 🖒 🔿 5 Auto reset Ο 6 Alarm 0+

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#### Fig. 17 MQ control panel

MQ control panel

Pos.	Description	
1	– Power indicator light	Indicates the pump is ready for operation (green).
2		Indicates the pump is on standby (red).
3	On/Off button	Pump is started and stopped by pressing On/Off button.
4	Pump ON (green)	Indicates pump is running.
5	Auto reset	Indicates auto reset function is active. After an alarm, restarting will be attempted every 30 minutes, for a period of 24 hours.
6	Alarm (red)	Indicates pump is in alarm state. Manual resetting is possible by pressing On/Off button.

Fig. 16 MQ pump components

Pos.	Description
1	Protective cover (accessory)
2	Discharge port
3	Suction port
4	Drain plug
5	Baseplate
6	Priming plug
7	Shaft access port plug
8	Pressure tank
9	Control panel

MQ

## Material specification, MQ

Pos.	Components	Material
2	Support flange	PP + 30 % glass fiber
4	Chamber	PPO + 20 % glass fiber
7	Drain and priming plug	PPO + 20 % glass fiber
10	Self-priming valve	PP + 30 % glass fiber
14	Self-priming part	PPO + 20 % glass fiber
16	Pump sleeve	Stainless steel, DIN WNr. 1.4301, AISI 304
42	Tank cover	PP + 30 % glass fiber HB (f1)
49	Impeller	PPO + 20 % glass fiber-PTFE
51	Motor cover	PP + 30 % glass fiber HB (f1)
65	Non-return valve	POM + 25 % glass fiber
92	Clamp	Stainless steel, DIN WNr 1.4301, AISI 304
100a	Discharge port	PPO + 20 % glass fiber

Pos.	Components	Material			
101	Suction port	PPO + 20 % glass fiber			
103 104	Shaft seal: Stationary and rotating part	Carbon/ceramics/NBR rubber			
149	Insulation disc	PA 5VA (Polyammide)			
150	Shaft	Stainless steel, DIN WNr 1.4005, AISI 416			
150	Motor sleeve	Stainless steel, DIN WNr 1.4301, AISI 304			
164	Terminal box cover	PP + 30 % glass fiber 5VA (f1)			
174a	Pressure switch	POM + 25 % glass fiber / SIL Rubber (Silicone Rubber)			
	Pressure switch membrane	SIL Rubber - Silicone Rubber.			
180	Motor body	PP + 30 % glass fiber 5VA (f1)			
184	Flow sensor	POM + 25 % glass fiber			
	O-rings	NBR-rubber			

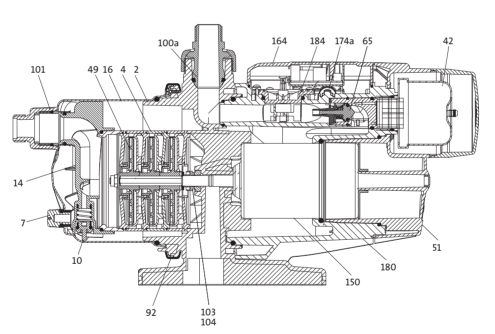


Fig. 18 MQ exploded view

МQ

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## **Operating conditions**

System pressure:	Max. 109 psi (7.5 bar)
Inlet pressure:	Max. 40 psi (2.8 bar)
Suction lift:	Max. 26 ft (8 m)
Liquid temperature:	32°F to +95°F (0°C to +35°C)
Ambient temperature:	32°F to +113°F (0°C to +45°C)

## Installation

#### Location

The pump is suitable for indoor and outdoor installation. It is resistant to sunlight. For outdoor installation, the pump must be fitted with a protective cover (accessory). Should the unlikely event of an internal leakage occur, pumped liquid will be drained out from the base and/or end cover instead of damaging the pump. Install the pump in such a way that no undesirable collateral damage can arise.

#### Positioning the pump

Mount the pump on the base plate with horizontal suction port and vertical discharge port.

The pump must be installed horizontally.

The maximum permissible inclination angle is +/- 18  $^\circ.$ 

To prevent movement and vibrations, the pump and base plate can be secured to a solid foundation by means of the bolt holes in the base plate.

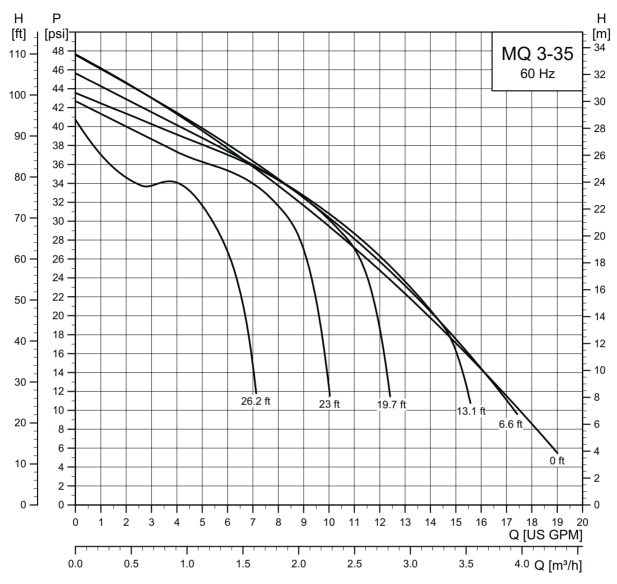
## **Selection of product**

MQ is available in two sizes and two voltages.

Model	Voltage [V]	Product number
MQ 3-35	115	96860172
MQ 3-33	230	96860201
MQ 3-45	115	96860195
MQ 3-43	230	96860207







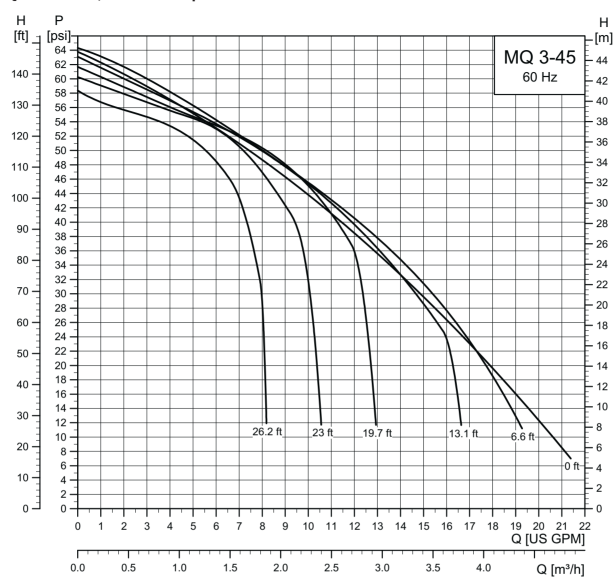
Provided it is filled with water, the pump is able to lift water from a depth of 26 ft (8 m) in less than 5 minutes.

Note: Use with a foot valve in suction lift applications.

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TM05 2057 4311



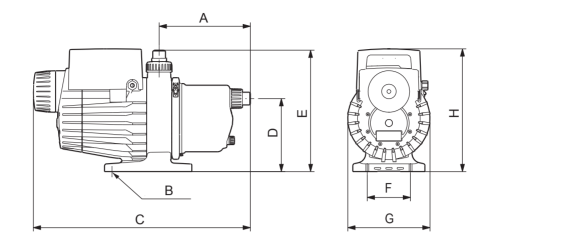
#### MQ 3-45 60 Hz, suction lift performance curve

Provided it is filled with water, the pump is able to lift water from a depth of 26 ft (8 m) in less than 5 minutes.

Note: Use with a foot valve in suction lift applications.

MQ

#### **Dimensional sketch - MQ**



Dimensions [in (mm)]									
A B C D E F G H									
9.45 (240)	2 x 3/8 (2 x 9.6)	22.44 (570)	7.56 (192)	12.60 (320)	4.49 (114)	8.58 (218)	12.74 (324)		

## Weights and electrical data

-10/+6 % voltage tolerance 7.5 ft. power cord with plug

Model	Part	Phase,			F	Net wt.	
	Number	Volts	Run	Start	w	Нр	[lb (kg)]
MQ 3-35	96860172	1X110-120V	8	29	585	0.75	30.1 (13.7)
MQ 3-45	96860195	1X110-120V	10	29	725	1	30.2 (13.7)
MQ 3-35	96860201	1X220-240V	4	15	565	0.75	30.1 (13.7)
MQ 3-45	96860207	1X220-240V	4.8	15	716	1	30.2 (13.7)

## Approvals





Drinking Water NSF / ANSI 61



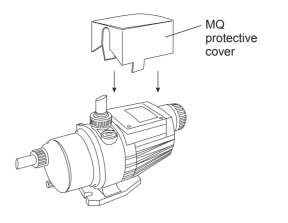
NSF / ANSI 372 Low Lead Content TM01 9799

## Accessories, MQ

#### MQ protective cover

Protects keypad and electronics in outdoor applications. Required for outdoor applications where MQ is exposed to the elements. Two Velcro tabs are included to help adhere back end of cover to pump.

Description	Material	Product number
MQ protective cover	Polypropylene with Velcro tabs	96693071



MQ

## 4. JP Jet Pumps

## **Product introduction**

The Grundfos JP line of self-priming centrifugal jet pumps is designed for shallow well, deep well, and convertible shallow well pump applications.





Fig. 19 Grundfos JP line (from left to right: JP shallow well; JP deep well; and JP convertible shallow well)

## Applications

Grundfos JP pumps are particularly suitable for:

- · domestic water supply systems
- · light agricultural
- industrial water transfer
- home and market gardens.

#### Features and benefits

#### Shallow well - cast iron JP05S-CI, JP07S-CI, JP10S-CI, JP30S-CI

Single-stage, shallow well self-priming centrifugal pumps. Features:

- · Rugged cast iron construction
- end suction, top discharge arrangement
- · technopolymer impeller
- built-in ejector complete with clean-out port to clear blockages from nozzle
- convenient priming plug for ease of priming and air elimination
- ceramic-carbon bellows mechanical seal ensures
   trouble-free operation
- high quality pressure switch.

## Shallow well convertible - cast iron JP15S-CI, JP20S-CI

Single stage, convertible, self-priming centrifugal pumps. Features:

- Rugged cast iron construction
- · end suction, top discharge arrangement
- detachable ejector assembly for deep well applications

- · technopolymer impeller
- convenient priming plug for ease of priming and air elimination
- ceramic-carbon bellows mechanical seal ensures trouble-free operation
- high quality pressure switch.

#### Deep well - cast iron JP05D-CI, JP07D-CI, JP15D-CI, JP20D-CI

Single-stage, deep well, self-priming centrifugal pumps. Features:

- Rugged cast iron construction
- · end suction, top discharge arrangement
- · technopolymer impeller
- separate deep well port for connection to Deep Well Ejector Kit
- convenient priming plug for ease of priming and air elimination
- ceramic-carbon bellows mechanical seal ensures trouble-free operation
- high quality pressure switch.

#### Shallow well - stainless steel JP05S-SS, JP07S-SS, JP10S-SS

Single-stage, shallow well self-priming centrifugal pumps constructed of stainless steel. Features:

- Corrosion-resistant stainless steel
- end suction, top discharge arrangement
- technopolymer impeller
- built-in ejector complete with clean-out port to clear blockages from nozzle
- ceramic-carbon bellows mechanical seal ensures
   trouble-free operation
- high quality pressure switch.

#### Motors

All Grundfos JP motors are Totally Enclosed and Fan-Cooled (TEFC) for quiet operation and superior protection in harsh environments. Features:

- Stainless steel motor shaft offers excellent corrosion resistance
- Double, oversized grease ball bearings are maintenance-free; sealed for life
- · Built-in thermal overload protection
- Capacitor-run, with no switches to fail
- Drive end motor bearing protected by durable lip seal
- Insulation class F
- Motor protection IP44
- Terminal box protection IP55.

## Identification

## Type key

	Example	JP	05	S	CI
Jet pu	mp				
Horse	power				
03: 1/	/3 Hp				
05: 1/	/2 Hp				
07: 3/	/4 Hp				
10: 1	Нр				
15: 1	-1/2 Hp				
20 2	Нр				
30: 3	Нр				
Well ty	уре			-	
S: S	hallow Well				
D: D	eep Well				
Materi	al				=
CI: C	ast Iron				
SS: S	tainless Steel				

EC: Engineered Composite

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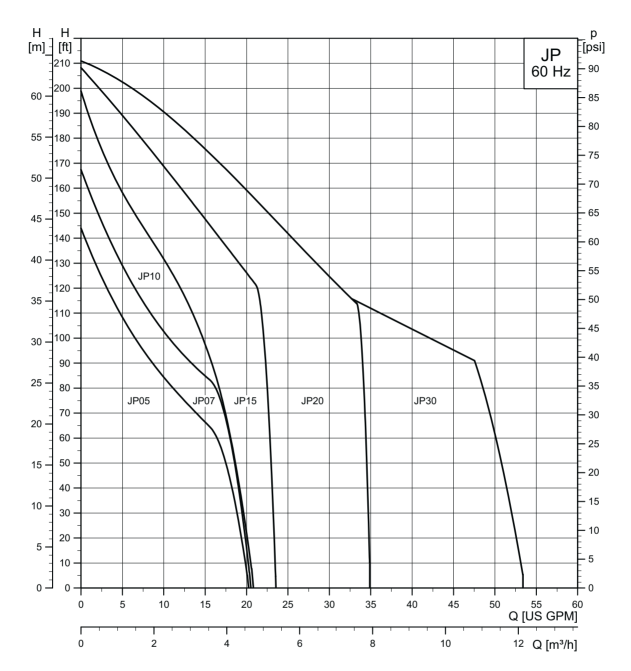
## **Product overview**

## **Conversion chart**

Old JPF Shallow Well Cast Iron Jet Pumps						N	ew Shal	low Well Ca	ist Iron Jet Pumps		
Туре	Нр	Ph	Ph Volts	Pressure switch setting [psi]	Material number	Туре	Нр	Ph	Volts	Pressure switch setting [psi]	Material number
JPF3	1/2	1	115	30-50	96430412	JP05S-CI	1/2	4	115/000	20.50	97855073
JPF3	1/2	1	230	30-50	96430413	(JP4-47ASA)	1/2	1	115/230	30-50	
JPF4	3/4	1	115	30-50	96430414	JP07S-CI	3/4	4	115/230	30-50	97855081
JPF4	3/4	1	230	30-50	96430415	(JP4-54ASA)	3/4	1	115/230	30-50	
						JP10S-CI (JP4-61ASA)	1	1	115/230	30-50	97855085
JPF5	1-1/2	1	230	50-70	96430416	JP15S-CI (JP5-61ASA)	1-1/2	1	230	40-60	97855091
JPF7	2	1	230	50-80	96457277	JP20S-CI (JP8-62ASA)	2	1	230	40-60	97855094
						JP30S-CI (JP12-51ASA)	3	1	230	40-60	97855095
	Old	I JPF Sh	allow Well	Stainless Steel Jet Pu	mps		New	Shallov	/ Well Stain	less Steel Jet Pumps	
				Pressure switch	Material					Pressure switch	Material
Туре	Нр	Ph	Volts	setting [psi]	number	Туре	Нр	Ph	Volts	setting [psi]	number
JPS2	1/2	1	115	30-50	96430421	JP05S-SS	1/2		115/000	00.50	07055075
JPS2	1/2	1	230	30-50	96430422	(JP4-47ASI)	1/2	1	115/230	30-50	97855075
						JP07S-SS (JP4-54ASI)	3/4	1	115/230	30-50	97855083
JPS4	1	1	115	30-50	96430423	JP10S-SS			115/000	00.50	07055000
JPS4	1	1	230	30-50	96430424	(JP4-61ASI)	1	1	115/230	30-50	97855088
		Old JPI	- Deep We	II Cast Iron Jet Pumps'	*		1	New Dee	p Well Cast	t Iron Jet Pumps*	
Туре	Нр	Ph	Volts	Pressure switch setting [psi]	Material number	Туре	Нр	Ph	Volts	Pressure switch setting [psi]	Material number
JDF2	1/2	1	115	30-50	96430417	JP05D-CI	4/0	4	445/000	20.50	07055070
JDF2	1/2	1	230	30-50	96430418	(JP4-47DSA)	1/2	1	115/230	30-50	97855072
JDF4	3/4	1	115	30-50	96430419	JP07D-CI	2/4	4	115/000	20.50	07055000
JDF4	3/4	1	230	30-50	96430420	(JP4-54DSA)	3/4	1	115/230	30-50	97855080
5014						JP15D-CI (JP5-61DSA)	1-1/2	1	230	40-60	97855090
5014						(**********					

JP Jet Pumps

#### Performance range



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## Product range

## Shallow well

		Shallow well cast iron						Shallow well stainless steel		
Model	JP05S-CI	JP07S-CI	JP10S-CI	JP15S-CI	JP20S-CI	JP30S-CI	JP05S-SS	JP07S-SS	JP10S-SS	
Max. flow [gpm (m <sup>3</sup> h)]	21 (4.7)	20 (4.5)	20 (4.5)	23 (5.2)	34 (7.7)	52 (11.8)	21 (4.7)	20 (4.5)	20 (4.5)	
Max. pump head [ft (m)]	145 (44.2)	170 (51.2)	200 (61.0)	210 (64.0)	210 (64.0)	170 (51.2)	145 (44.2)	170 (51.2)	200 (61.0)	
Max. working pressure [psi (bars)]			116	6 (8)				116 (8)		
Motor power [hp]	1/2	3/4	1	1 1/2	2	3	1/2	3/4	1	
Fluid temp range [°F (°C)]	+32 to +95 (0 to +35)					+32 to +95 (0 to +35)				
Max. lift [ft suction lift at sea level]			2	5			25			
Max. ambient temp [°F (°C)]			+104	(+40)			+104 (+40)			
Factory pressure switch setting [psi (bars)]	30/50 (2.1/3.5)	30/50 (2.1/3.5)	30/50 (2.1/3.5)	40/60 (2.8/4.1)	40/60 (2.8/4.1)	40/60 (2.8/4.1)	30/50 (2.1/3.5)	30/50 (2.1/3.5)	30/50 (2.1/3.5)	
Storage temp range [°F (°C)]	+14 to +104 (-10 to +40)					+14 to +104 (-10 to +40)				
Relative humidity	95%					95%				
Max. starts per hour	1		2	0			20			

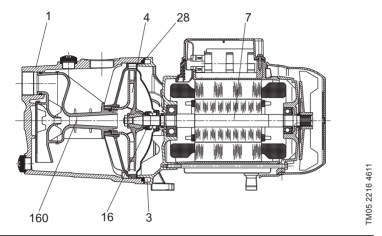
#### Deep well

Madal	Deep well cast iron					
Model	JP05D-CI	JP07D-CI	JP15D-CI	JP20D-CI		
Max. flow [gpm (m <sup>3</sup> h)]	18 (4.0)	18 (4.0)	21 (4.7)	32 (7.2)		
Max. pump head [ft (m)]	145 (44.2)	170 (51.2)	195 (59.4)	200 (61.0)		
Max. working pressure [psi (bars)]		116	δ (8)			
Motor power [hp]	1/2	3/4	1 1/2	2		
Fluid temp range [°F (°C)]	+32 to +95 (0 to +35)					
Max. lift [ft suction lift at sea level]	50	70	90	90		
Max. ambient temp [°F (°C)]	+104 (+40)					
Factory pressure switch setting [psi (bars)]	30/50 (2.1/3.5)	30/50 (2.1/3.5)	40/60 (2.8/4.1)	40/60 (2.8/4.1)		
Storage temp range [°F (°C)]	+14 to +104 (-10 to +40)					
Relative humidity	95%					
Max. starts per hour	20					

## Construction

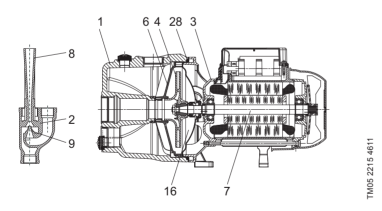
## Materials of construction

## Shallow well - cast iron, stainless steel



Pos.	Descriptions: in contact with liquid	Materials	Cast iron models	Stainless steel models
1	1 Pump Body	Cast Iron 200 UNI ISO 185	All	-
1		Stainless Steel AISI 304	-	All
3	Support	Cast Iron 200 Uni ISO 185	JP15, JP20, JP30	-
3	Support	Aluminum + AISI304	JP05, JP07, JP10	All
4	Impeller	Technopolymera	All	All
7	7 Shaft with Rotor	Stainless Steel AISI 416	All	-
1		Stainless Steel AISI 303	-	All
16	Mechanical Seal	Carbon / ceramic	All	All
28	OR Gasket	NBR Rubber	All	All
160	Nozzle-Venruri Diffuser Assembly	Technopolymera	All	All

## Deep well - cast iron



Pos.	Descriptions: in contact with liquid	Materials	Cast iron models
1	Pump Body	Cast Iron 200 UNI ISO 185	All
3	Support	Cast Iron 200 UNI ISO 185	All
4	Impeller	Technopolymer	All
6	Diffuser	Technopolymer	All
7	7 Shaft with Rotor	Stainless Steel ANSI 416	JP05 & JP07
'		Stainless Steel ANSI 303	JP15 & JP20
16	Mechanical Seal	Carbon/Ceramic	All
28	OR Gasket	NBR Rubber	All
2	Ejector Body	Cast Iron 200 UNI ISO 185	E20, E25, E30
8	Venturi Tube	Technopolymer	E20, E25, E30
9	Nozzle	Brass	E20, E25, E30

## **Operating conditions**

Max. operating pressure:	116 psi (8 bar)
Liquid temp range:	+32 °F to +95 °F (0 °C to +35 °C)
Max. relative humidity of air	95%
Storage temp range:	+14 °F to +104 °F (-10 °C to 40 °C)

## Selection

#### **Pumped liquids**

JP pumps are suitable for pumping clean, non-viscous, non-aggressive, non-explosive liquids, free of solid particles or fibers.

## Selection of pumps

Shallow well - cast iron					
Pump type	Нр	Ph	Volts [V]	Pressure switch setting [psi]	Product number
JP05S-CI	1/2	1	115/230	30-50	97855073
JP07S-CI	3/4	1	115/230	30-50	97855081
JP10S-CI	1	1	115/230	30-50	97855085
JP15S-CI	1-1/2	1	230	40-60	97855091
JP20S-CI	2	1	230	40-60	97855094
JP30S-CI	3	1	230	40-60	97855095

Shallow well - stainless steel

Нр	Ph	Volts [V]	Pressure switch setting [psi]	Product number
1/2	1	115/230	30-50	97855075
3/4	1	115/230	30-50	97855083
1	1	115/230	30-50	97855088
	1/2 3/4	1/2 1 3/4 1	Hp         Ph         IVI           1/2         1         115/230           3/4         1         115/230	Hp         Ph         Volts [V]         switch setting [psi]           1/2         1         115/230         30-50           3/4         1         115/230         30-50

Deep well - cast iron\*

Pump type	Нр	Ph	Volts [V]	Pressure switch setting [psi]	Product number
JP05D-CI	1/2	1	115/230	30-50	97855072
JP07D-CI	3/4	1	115/230	30-50	97855080
JP015D-CI	1-1/2	1	230V	40-60	97855090
JP020D-CI	2	1	230V	40-60	97855093

\* Ejector not included

#### Deep well ejectors

Туре	Product number
E20 NPT	96654382
E25 NPT	96654383
E30 NPT	96654384

## Installation

#### **Pump location**

The pump must be located in a well-ventilated place, protected from unfavorable weather conditions and with an environmental temperature not exceeding 104  $^{\circ}$ F (40  $^{\circ}$ C).

It is always good practice to place the pump as close as possible to the liquid to be pumped.

#### **Pump position**

Allowable positions

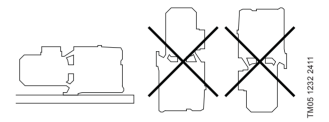


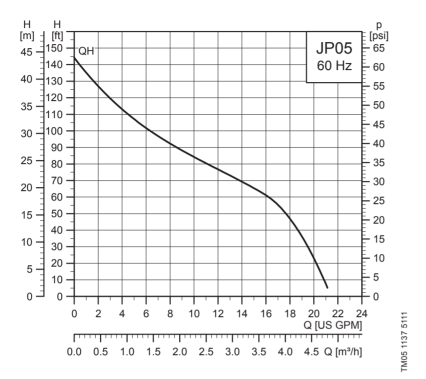
Fig. 20 Pump must be installed in horizontal position only

The pump must be installed only in horizontal position. To prevent movement and vibrations, anchor the pump firmly to a horizontal surface. 4

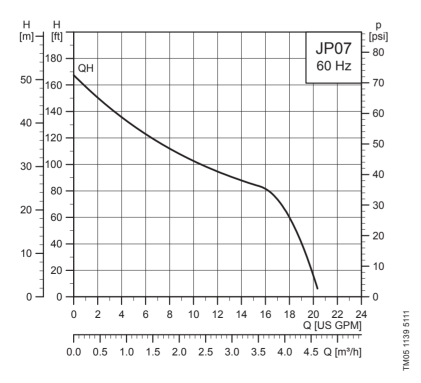
## Curve charts and technical data

#### **Performance curves**

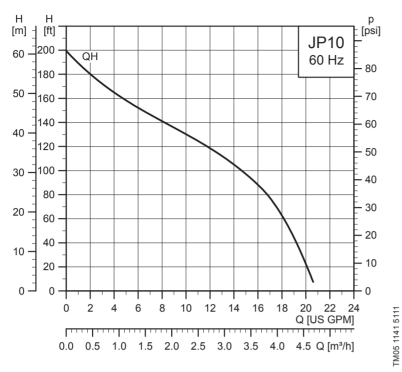
#### Models JP05S-CI, JP05S-SS



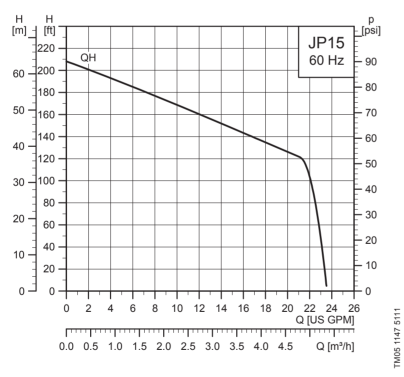
#### Models JP07S-CI, JP07S-SS



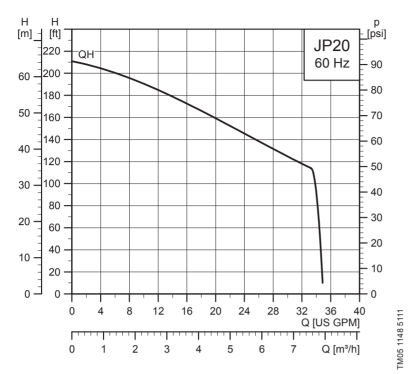
#### Models JP10S-CI, JP10S-SS

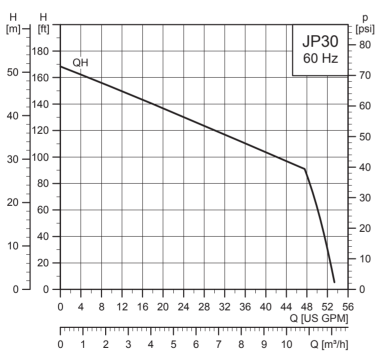






#### Model JP20S-CI





TM05 1150 5111

Model JP30S-CI



4

# Shallow well performance data

	Part	Part	Pressure	Suction				De	livery	press	ure [p	si]				Max.	Shut off
Pump type	number	number stainless	switch setting	depth	15	20	25	30	35	40	45	50	55	60	65	pressure	pressure
-71	cast iron	steel	on/off	[ft]					Flow	table	[gpm]					- [psi]	[psi]
				5	14.8	14.8	14.7	13.6	-	-	-	-	-	-	-		59
				10	13.2	13.2	13.1	12.8	-	-	-	-	-	-	-	1	57
JP05S	97855073	97855075	30/50	15	-	10.8	10.8	10.7	10.1	-	-	-	-	-	-	62	55
				20	-	-	8.9	8.9	8.8	7.6	-	-	-	-	-		53
				25	-	-	7.0	7.0	7.0	6.9	5.5	-	-	-	-		51
				5	-	-	14.3	14.3	14.2	12.6	-	-	-	-	-		73
				10	-	-	13.1	13.1	13.0	12.3	-	-	-	-	-		70
JP07S	97855081	97855083	30/50	15	-	-	-	11.0	11.0	11.0	10.0	-	-	-	-	75	68
				20	-	-	-	9.2	9.1	9.1	9.0	-	-	-	-		66
				25	-	-	-	-	7.0	7.0	7.0	6.9	-	-	-		64
				5	-	-	-	14.5	14.4	14.3	14.2	-	-	-	-		84
				10	-	-	-	-	13.1	12.8	12.7	12.4	-	-	-		82
JP10S	97855085	97855088	30/50	15	-	-	-	-	-	11.8	11.6	11.4	10.9	-	-	86	80
				20	-	-	-	-	-	9.9	9.8	9.7	9.4	-	-		77
				25	-	-	-	-	-	-	-	7.9	7.8	7.7	7.3		75
				5	-	21.0	20.9	20.7	20.6	20.3	20.2	19.9	-	-	-		85
				10	-	19.0	18.8	18.5	18.2	17.9	17.8	17.5	17.3	-	-		82
JP15S	97855091	-	40/60	15	-	-	15.7	15.5	15.4	15.2	15.1	15.0	14.8	14.5	-	87	80
				20	-	-	-	13.3	13.1	12.9	12.7	12.5	12.4	12.1	11.9		78
				25	-	-	-	-	9.7	9.5	9.3	9.1	8.9	8.6	8.5		76
				5	-	31.8	31.6	31.2	30.8	30.5	30.1	29.1	-	-	-		83
				10	-	28.0	27.7	27.6	27.2	26.9	26.7	26.0	25.1	-	-		81
JP20S	97855094	-	40/60	15	-	23.6	23.3	23.2	23.1	22.8	22.5	22.3	22.1	20.9	-	85	79
				20	-	-	20.2	19.9	19.8	19.7	19.4	19.3	19.0	18.5	17.3		76
				25	-	-	-	-	14.3	14.2	14.1	13.8	13.7	13.4	13.2		74
				5	-	49.5	49.3	48.9	47.9	46.8	-	-	-	-	-		71
				10	-	46.0	45.4	45.0	44.5	43.6	42.0	-	-	-	-	]	69
JP30S	97855095	-	40/60	15	-	37.1	36.8	36.5	36.1	35.5	34.7	33.5	-	-	-	73	67
				20	-	32.1	31.8	31.6	31.2	30.6	30.4	29.3	25.9	-	-	]	64
				25	-	20.9	20.7	20.6	20.4	20.0	19.5	18.8	18.0	16.5	13.8	]	62

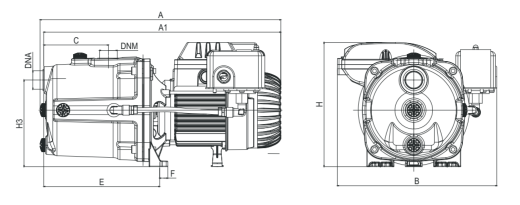
JP Jet Pumps

								Delive	ery pres	sure [p	si]		
Pump type	Pump part number	Ejector type NPT	Ejector part number	Pressure switch on/off	Suction depth [ft]	20	30	40	50	60	70	80	90
	number	NET	number	01/011	[II]			Flo	w table	[gpm]			
					30	8	5	-	-	-	-	-	-
		E 25	96654383	30/50	40	6	3	-	-	-	-	-	-
JP05D	97855072				50	4	1.5	-	-	-	-	-	-
JE 00D	97833072				30	7.7	5.8	2.5	1.3	-	-	-	
		E 30	96654384	30/50	40	5.9	4.3	1.6	-	-	-	-	-
					50	5	3.4	1	-	-	-	-	-
					30	10.5	7.9	2.5	-	-	-	-	-
		E 25	96654383	30/50	40	8.5	5.4	-	-	-	-	-	-
					50	6.4	3.5	-	-	-	-	-	-
JP07D	97855080				40	-	5.6	2.8	1.7	-	-	-	-
		F 00	00054004	20/50	50	-	4.6	2.2	1.3	-	-	-	-
		E 30	96654384	30/50	60	-	3.5	1.5	-	-	-	-	-
					70	-	2.9	-	-	-	-	-	-
					30	-	-	15	12.2	9.2	2.6	-	-
		F 00	00054000	10/00	40	-	-	13.5	10.6	7.6	-	-	-
		E 20	96654382	40/60	50	-	-	11.6	8.8	5.5	-	-	-
					60	-	-	10	7	3.6	-	-	-
10/50					50	-	-	12	9.8	7.7	3.5	-	-
JP15D	97855090	E 25	96654383	40/60	60	-	-	10.8	8.6	6.5	2.5	-	-
					70	-	-	9.7	7.5	5.3	1.7	-	-
					70	-	-	7.9	7.1	6	3.8	2	-
		E 30	96654384	40/60	80	-	-	7.2	6.5	5.3	3.2	1.6	-
					90	-	-	6.7	5.8	4.7	2.8	1.2	-
					30	-	-	-	15	9	2	-	-
		<b>F</b> 00	00054005	10/00	40	-	-	-	13.4	6.8	-	-	-
		E 20	96654382	40/60	50	-	-	-	11.7	5	-	-	-
					60	-	-	-	9.9	2.9	-	-	-
					50	-	-	-	12.5	7.9	3.7	2	-
JP20D	97855093				60	-	-	-	11.1	6.7	2.8	1.2	-
		E 25	96654383	40/60	70	-	-	-	9.9	5.5	1.8	-	-
					80	-	-	-	8.6	4.3	1	-	-
					70	-	-	-	7.9	6.2	4	3	2.
		E 30	96654384	40/60	80	-	-	-	7.3	5.6	3.4	2.7	1.
					90	-	-	-	6.7	5	3	2.3	1.

# Deep well performance data

# **Dimensions and weights**

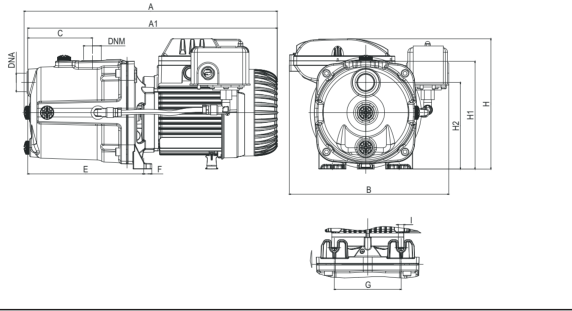
#### Cast iron shallow well, model JP05S-CI



Model	Part						Dimens	ions [in]						Weight
Model	number	Α	A1	В	С	E	F	G	н	H3	I	DNA	DNM	[lbs]
P05S-CI	97855073	15.7	15.5	10.4	10.4	7.6	0.5	4.4	8.1	5.6	0.4	1	1	24

6

#### Cast iron shallow well, models JP07S-CI, JP10S-CI

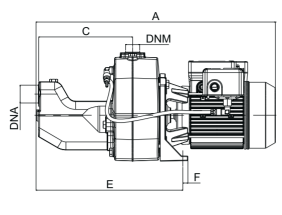


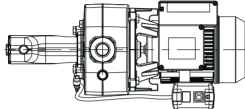
Model	Part						Din	nensions	[in]						Weight
Model	number	А	A1	В	С	Е	F	G	н	H1	H2	I	DNA	DNM	[lbs]
JP07S-CI	97855081	16.5	16.3	10.4	10.4	7.6	0.5	4.4	8.5	7	5.6	0.4	1	1	28
JP10S-CI	97855085	16.5	16.3	10.4	10.4	7.6	0.5	4.4	8.5	7	5.6	0.4	1	1	30

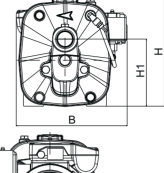
M05 2221 4611

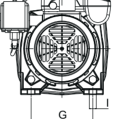
TM05 2222 4611

#### Cast iron shallow well, models JP15S-CI, JP20S-CI





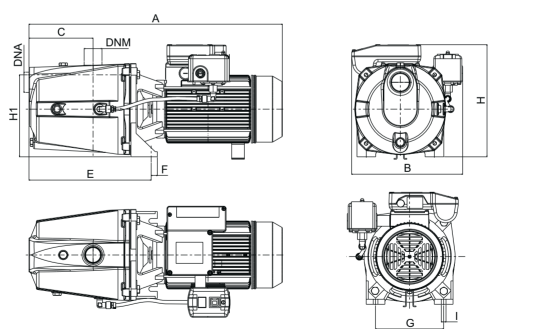




TM05 2365 5011

Model	Part					Di	mensions [	in]					Weight
Woder	number	А	В	С	Е	F	G	н	H1	I	DNA	DNM	[lbs]
JP15S-CI	97855091	21.8	10.2	8.7	13.5	0.5	5.7	10	6.2	0.6	1.25	1	68
JP20S-CI	97855094	21.9	10.2	8.7	13.5	0.5	5.7	10	6.2	0.6	1.25	1	77

#### Cast iron shallow well, models JP30S-CI

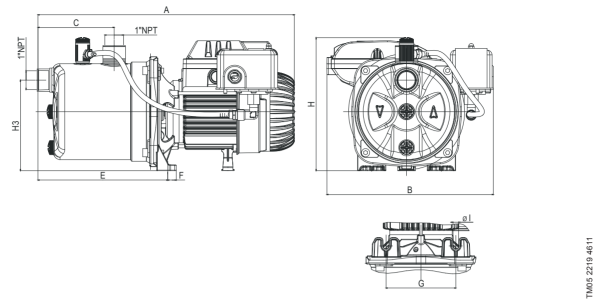


TM05 2366 5011

Model	Part					Di	mensions	[in]					Weight
model	number	Α	В	С	E	F	G	н	H1	I	DNA	DNM	[lbs]
JP30S-CI	97855095	23.4	10.3	5.9	11.3	0.6	4.4	10.4	7.6	0.4	1.5	1.25	71

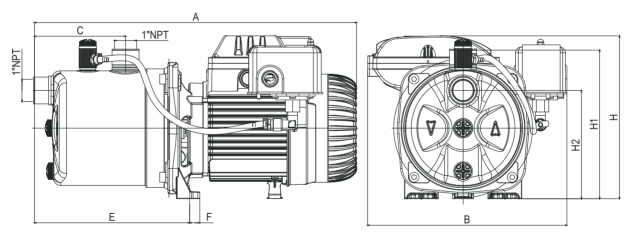
JP Jet Pumps

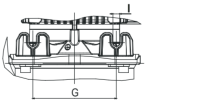
### Shallow well stainless steel, model JP05S-SS



Model	Part				D	imensions [i	n]				Weight
woder	number	Α	В	С	Е	F	G	н	H3	I	[lbs]
JP05S-SS	97855075	16.0	10.4	0.5	8.1	0.6	4.4	0.8	5.6	0.4	18

### Shallow well stainless steel, models JP07S-SS, JP10S-SS

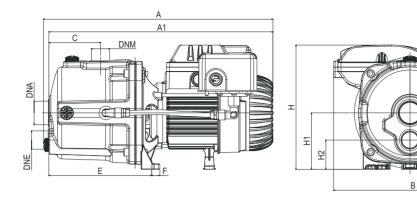


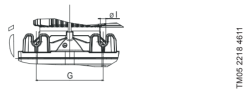


Model	Part					Dimensio	ns [in]					Weight
Woder	number	Α	В	С	Е	F	G	н	H1	H2	I	[lbs]
JP07S-SS	97855083	16.8	10.4	0.5	8.1	0.6	4.4	0.8	0.7	5.7	0.4	22
JP10S-SS	97855088	16.8	10.4	0.5	8.1	0.6	4.4	0.8	0.7	5.7	0.4	24

TM05 2220 4611

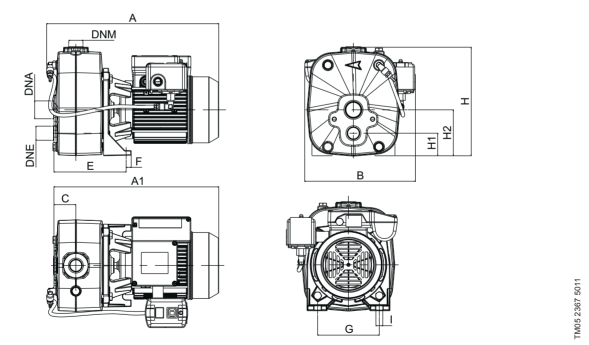
#### Cast iron deep well, models JP05D-CI, JP07D-CI





Model	Part							Dime	nsions [	in]						Weight
woder	number	Α	A1	В	с	Е	F	G	н	H1	H2	I	DNA	DNE	DNM	[lbs]
JP05D-CI	97855072	15.0	14.6	10.4	3.4	6.7	0.5	4.4	8.1	3.7	1.9	0.4	1.25	1	1	25
JP07D-CI	97855080	15.8	15.4	10.4	3.4	6.7	0.5	-	8.5	3.7	1.9	0.4	1.25	1	1	25

### Cast iron deep well, models JP15D-CI, JP20D-CI



Model	Part							Dimer	sions	[in]						Weight
Woder	number	Α	A1	в	С	Е	F	G	н	H1	H2	I	DNA	DNE	DNM	[lbs]
JP15D-CI	97855090	15.9	15.2	10.2	2	6.7	0.5	5.7	10	2.1	4.2	0.6	1.25	1	1	63
JP20D-CI	97855093	18.9	18.2	10.2	2	6.7	0.5	5.7	10	2.1	4.2	0.6	1.25	1	1	72

### **Electrical data**

Supply voltage: 1 X 115/230V 60Hz 1 X 230V 60Hz Voltage tolerance + / - 6 %

			Electr	ical data 60 Hz				
Pump Model	Part Number	P2 Power Out [Hp]	Service factor [Hp]	Phase & voltage	l [amps]	Phase & voltage	l [amps]	Capacitor [uF]
JP05D-CI	97855072	1/2	1.60	1x115	7.09	1x230	3.61	50
JP05S-CI	97855073	1/2	1.60	1x115	8.21	1x230	4.22	50
JP05S-SS	97855075	1/2	1.60	1x115	8.21	1x230	4.22	50
JP07D-CI	97855080	3/4	1.5	1x115	9.2	1x230	4.67	50
JP07S-CI	97855081	3/4	1.5	1x115	10.3	1x230	5.25	50
JP07S-SS	97855083	3/4	1.5	1x115	10.3	1x230	5.25	50
JP10S-CI	97855085	1	1.40	1x115	13.8	1x230	7.1	80
JP10S-SS	97855088	1	1.40	1x115	13.8	1x230	7.1	80
JP15D-CI	97855090	1-1/2	1.3	-	-	1x230	7.6	31.5
JP15S-CI	97855091	1-1/2	1.3	-	-	1x230	8	31.5
JP20D-CI	97855093	2	1.25	-	-	1x230	8.5	40
JP20S-CI	97855094	2	1.25	-	-	1x230	11	40
JP30S-CI	97855095	3	1.15	-	-	1x230	12	40

Note: Refer to pump nameplate.

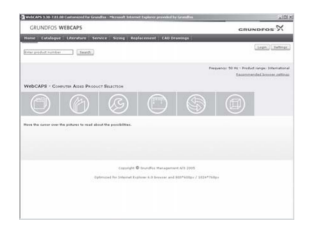
# Approvals

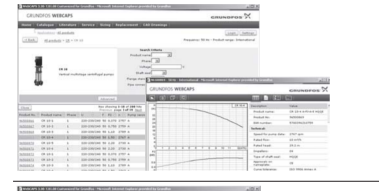


Subject to alterations.

# 5. Further documentation

# WebCAPS







CRUNCHOS WERCAS

CRUNCHOS MERCAS

CRUNCHOS MERCAS

CRUNCHOS MERCAS

CRUCHARD CRUCK CRUCK CRUCK CRUCK CRUCK CRUCK

CRUCK CRUCK

WebCAPS is a **Web**-based **C**omputer **A**ided **P**roduct **S**election program available on www.grundfos.com.

WebCAPS contains detailed information on more than 185,000 Grundfos products in more than 20 languages.

In WebCAPS, all information is divided into 6 sections:

- Catalog
- · Literature
- Service
- Sizing
- Replacement
- · CAD drawings.



This section is based on fields of application and pump types, and contains  $% \label{eq:product}$ 

- technical data
   curves (OH Eta)
- curves (QH, Eta, P1, P2, etc) which can be adapted to the density and viscosity of the pumped liquid and show the number of pumps in operation
- product photosdimensional drawings
- wiring diagrams
- quotation texts, etc.



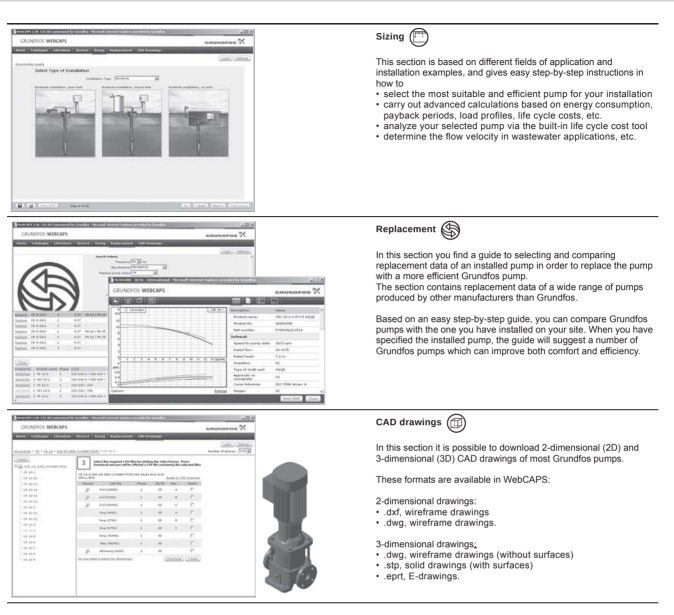
In this section you can access all the latest documents of a given pump, such as

- product guides
- · installation and operating instructions
- service documentation, such as Service kit catalog and Service kit instructions
- quick guides
- · product brochures, etc.



This section contains an easy-to-use interactive service catalog. Here you can find and identify service parts of both existing and discontinued Grundfos pumps.

Furthermore, this section contains service videos showing you how to replace service parts.



### WinCAPS



Fig. 21 WinCAPS CD-ROM

WinCAPS is a **Win**dows-based **C**omputer **A**ided **P**roduct **S**election program containing detailed information on more than 185,000 Grundfos products in more than 20 languages.

The program contains the same features and functions as WebCAPS, but is an ideal solution if no Internet connection is available.

WinCAPS is available on CD-ROM and updated once a year.

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L-DWS-PG-01 0512 ECM:

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**GRUNDFOS Pumps Corporation** 17100 West 118th Terrace Olathe, Kansas 66061 Phone: +1-913-227-3400 Telefax: +1-913-227-3500

GRUNDFOS Canada Inc. 2941 Brighton Road Oakville, Ontario L6H 6C9 Canada Phone: +1-905 829 9533 Telefax: +1-905 829 9512 Bombas GRUNDFOS de Mexico S.A. de C.V. Boulevard TLC No. 15 Parque Industrial Stiva Aeropuerto Apodaca, N.L. Mexico 66600 Phone: +52-81-8144 4000 Telefax: +52-81-8144 4010

