



esybox mini<sup>ª</sup>

**TECHNICAL DATA** 

The ESYBOX MINI 3 is a compact automatic pressurization system designed by DAB for supplying water to a single residence. It ensures a steady water pressure inside the house, and it can be adjusted to your desired pressure between 15 and 80 pounds per square inch (psi).

This system uses advanced VFD technology that helps save energy. You can use it with drinking water and all your household needs, it can even be used for gardening.

The best part is that you don't need any extra parts to install it. It includes a powerful pump, smart electronics, pressure and flow sensors, a clear LCD display, a built-in expansion tank, and a check valve. You can install it vertically or horizontally and its compact size makes it suitable for tight spaces where air circulation may be limited.

In summary, the ESYBOX MINI 3 offers a convenient and efficient solution for maintaining water pressure in a single residence. It ensures comfort, energy savings, while still being easy to install. Operating range

capacity up to 21.1 GPM; head up to 180 ft

Liquid quality requirements clean, free from solid or abrasive contaminants, non-viscous, non-aggressive, uncrystallised and chemically neutral.

Liquid temperature range from 32°F to +104°F Maximum suction depth 26 ft Maximum ambient temperature +122°F Maximum operating pressure109 psi

#### **Insulation class** F

Installation horizontal or vertical fixed position Special versions on request alternative types of electrical plug

#### Certification

Approved to NSF61, 372, UL and CSA standards

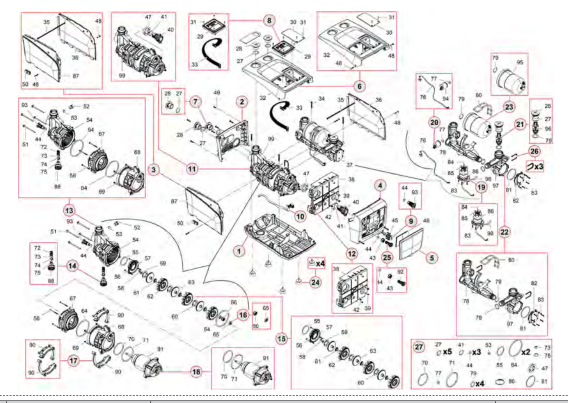
\* By replacing the existing NEMA5-15P plug with a NEMA6-15P plug the pump can operate at 1x208-240 V

MODEL		10	EL	ECTRICA	L DATA					HYDRA	ULIC DA	ATA				514	-	
	CODE	N° IMPELLERS	VOLTAGE 50 - 60 Hz	P1 M kW	Max Hp	ln A	Q=GPM	2.6	5.3	7.9	10.6	13.2	15.8	18.5	21.1	dna Npt	DNM NPT	Pallet Qty
ESYBOX MINI <sup>3</sup> DV NPT USA PLUG	60212610	3	1x115-127V ~ 1x208-240V~	0.85	1.1	9.6 4.8	H (ft)	180	180	161	128	102	75	46	13	1"	1"	18

ACCESSORIES	MODEL	CODE
	ESyWALL Kit complete with brackets, screws, dowels and two anti-vibration feet for absorption of vibrations.	60161442
	Esycover allows the installation of ESYBOX MINI <sup>3</sup> outside, protecting it from rain. Vertical installation only.	60203667
	Esytwin is the evolution of Esydock, of which maintains all the benefits, for the creation of two groups of pumps. Esytwin offers exceptional performance thanks to possibility of combined operation with a reduced size of 50% compared to any other equivalent traditional system.	60218780
And	The electronic expansion module allows Esybox & Esybox mini3 to interface with the external input/output devices (eg: float switch, pressure switch, remote alarm) and with the BMS world (Building Management System).	TBA
	1" stainless steel Union KIT PIPE UNION 3PCS MF 1" WITH O-RING NPT	60220601







POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
Pos 8		(SP) HMI ASS.Y	N.4,5	SP00007063
	x x		N.6	SP00007858
Pos 9	9	(SP) CHARGE PORT CAP	N.2,3,4,5,6	SP00002183
Pos 12	12	(SP) MAIN ASS.Y DAB	N.5,6	SP00007474
Pos 14	14 72 73 73 74 74 75 88	(SP) SELFPRIMING SHUTTER POM	N.2,3,4,5,6	SP00002189
Pos 19	(19) <sup>84</sup> 85 83 98	(SP) KIT FLOWMETER	N.2,3,4,5,6	SP00002195
Pos 20	20 77 50° 76 94	(SP) PRESSURE SENSOR 0-16 BAR	N.2,3,4,5,6	SP00002196
Pos 21	28 27 44 96 79	(SP) COMPLETE NVR	N.2,3,4,5,6	SP00002197
Pos 23	23 0 95	(SP) TANK 100cc	N.2,3,4,5,6	SP00002199
Pos 27	$\begin{array}{c} \textcircled{(2)} & \underbrace{27}{0} & \underbrace{41}{0} & \underbrace{x3}{0} & \underbrace{53}{0} & \underbrace{0}{0} & \underbrace{0}{0} & \underbrace{x2}{0} & \underbrace{-73}{0} \\ \hline & 0 & 11 & \underbrace{44}{0} & \underbrace{50}{0} & \underbrace{64}{0} & \underbrace{-47}{0} \\ \hline & 0 & 11 & \underbrace{77}{0} & \underbrace{79}{0} & \underbrace{0}{0} & \underbrace{86}{0} & \underbrace{-81}{0} \\ \hline \end{array}$	(SP) KIT O-RING	N.2,3,4,5,6	SP00002239





# esybox

### **TECHNICAL DATA**

ESYBOX is a comprehensive pressurization system developed by DAB for use in homes and residential settings. The great thing about ESYBOX is that it doesn't require any additional components during installation. It combines several key components, including a multistage self-priming pump with electronic inverter control, flow and pressure sensors, a high-resolution LCD display, and an integrated 0.5-gallon expansion tank.

One of the advantages of ESYBOX is its flexibility in installation. It can be mounted both vertically or horizontally, making it suitable for various spaces, even those with limited air circulation.

The system features a water-cooled motor, protective, sound absorbing ABS hull protection, vibration damping feet, and advanced electronics. These advansed features contribute to its quiet operation, producing only 43 decibels of noise. Additionally, ESYBOX offers wireless capabilities, enabling easy creation of multi-pump pressurization units and seamless connectivity with other DAB devices.

In summary, ESYBOX is a reliable and compact pressurization system designed for domestic and residential applications. It simplifies installation by eliminating the need for additional components and offers various features for optimal performance, including quiet operation and wireless connectivity options. **Operating range** 

capacity up to 31.7 GPM; head up to 213 ft

Pumped liquid clean, free from solids or abrasive, nonaggressive, non-viscous, crystallized and not chemically neutral.

Maximum liquid temperature 104°F

Maximum ambient temperature 122°F

Maximum suction depth self priming up to 26 ft

Maximum working pressure 116 psi

Degree of protection IP X 4 Insulation class F

#### Certification

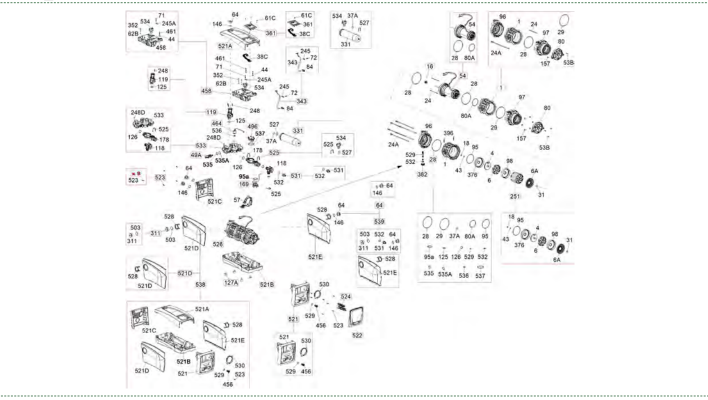
Approved to NSF61, 372, UL and CSA standards

MODEL	CODE	ELECTRICAL DATA			HYDRAULIC DATA														
		VOLTAGE 50 - 60 Hz	P1 MAX kw h		Q=GPM	0	2.6	5.3	7.9	10.6	13.2	15.8	18.5	21.1	23.8	26.4	29	31.7	Pallet Qty
ESYBOX - NPT US PLUG	60212311	1x220-240 V ~	1.55 2.	1 9.2	H (ft)	213	208	202	195	187	174	157	136	115	90	62	33	7	6

ACCESSORIES	MODEL	CODE
	ESyWALL Kit complete with brackets, screws, dowels and two anti-vibration feet for absorption of vibrations.	60161442
	Esycover allows the installation of ESYBOX outside, protecting it from rain. Vertical installation only.	60203667
	<b>ESYDOCK</b> Thanks to the 4 plumbing configuration possibilities the installation is fast, easy and flexible. It is complete with all the fittings required for connecting to the system. It incorporates anti vibration feet to ensure the same quietness as Esybox.	60150514
	ESYTWIN Esytwin is the evolution of Esydock, of which maintains all the benefits, for the creation of two groups of pumps. Esytwin offers exceptional performance thanks to possibility of combined operation with a reduced size of 50% compared to any other equivalent traditional system.	60162081
	The electronic expansion module allows Esybox & Esybox mini3 to interface with the external input/output devices (eg: float switch, pressure switch, remote alarm) and with the BMS world (Building Management System).	TBA
	<b>1" stainless steel Union</b> KIT PIPE UNION 3PCS MF 1" WITH O-RING NPT	60220601







POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
Pos 49A	49A-	(SP) NON RETURN VALVE GULF TYPE E.SYBOX	N.1,2,3	SP00000148
Pos 127A	127A & &	(SP) ANTI VIBRATION FEET	N.1,2,3	SP00000145
Pos 169	169- <mark>95a ↓</mark> 169- ﷺ	(SP) FLOWMETER COVER WITH SENSOR E.SYBOX	N.1,2,3	SP00000147
Pos 251	18 95 00 4 98	(SP) COMPLETE HYDRAULIC KIT FOR E.SYBOX	N.1,2	SP00000158
FUS 201	251-43 376 6 0 0 31 6A	(SP) COMPLETE HYDRAULIC KIT FOR E.SYBOX V2 New	N.3	SP00008451
Pos 331	331 37A 37A	(SP) WATER TANK GWS 2-LITERS E.SYBOX	N.1,2,3	SP00000146
Dec 001	361 - 61C 361	(SP) HMI SCREEN E.SYBOX	N.1,2	SP00000135
Pos 361	361 S-361	(SP) HMI SCREEN E.SYBOX V2 new	N.3	SP00008378
Pos 382	382-529- 532-	(SP) SELF-PRIMING SHUTTER E.SYBOX	N.1,2,3	SP00000159
Pos 458	352 534 - 245A	(SP) MAIN BOARD E.SYBOX	N.1,2	SP00000136
rus 400	458 628 1 1 461 44	(SP) MAIN BOARD E.SYBOX V2 New	N.3	SP00008380
Pos 464	464 536	(SP) PRESSURE SENSOR ASS. E.SYBOX	N.1,2,3	SP00000150
Pos 531	531 <sup>9</sup> 🐅 531 532	(SP) FILLING PORT CAP 3/4 GAS E.SYBOX	N.1,2,3	SP00000151





### ESYDOX MAX

### **TECHNICAL DATA**

The ESYBOX Max is an all-in-one pumping system designed for water pressurization in commercial buildings. It comes in two different power sizes, and you can customize the configuration based on your needs. Whether you need a single, double, triple, or quadruple unit, this system can handle it. It's perfect for medium to large condominiums and even tall buildings with uo to 14 floors.

Each unit uses the ESYDOCK Max docking station to connect the pumping unit to the pipeing system.

The pumping unit itself contains an electronic vertical pump with multiple impellers, a display, a Wi-Fi module, pressure sensors, a non-return valve on the delivery side, and an integrated expansion tank. What's really cool is that you can assemble the unit right at the installation site, thanks to the innovative docking station and wireless communication between the pumps. One person can handle the assembly easily.

The system uses a variable frequency drive, which adjusts the motor's speed to maintain a constant pressure. Plus, it has a water-cooled permanent magnet motor, which means it's more efficient and can save energy. The large display makes it easy to configure the system's settings, and you can even view them from your smartphone using the DConnect app or access them remotely through the DConnect service.

If you need to interface the Esybox max with a BMS (Building Management System), there's an expansion module available called esy I/O that you can use as an accessory.

Flow rate up to 76.6 GPM (single pump unit) Head 371 ft

Type of pumped liquid clean, free from solid or abrasive substances, non-viscous, non-aggressive, non-crystallized and chemically neutral

Maximum liquid temperature +122°F Maximum room temperature +131°F

Maximum inlet pressure 73 psi Nominal pressure (PN) 174 psi Constant pressure range 15-174 psi (44 psi by default)

Motor protection class IP X5 Motor insulation class F

Impeller material technopolymer Single phase power input 208-240 V 50/60 Hz Three phase power input 380-480 V 50/60 Hz

Type of installation fixed in vertical position

#### Certification

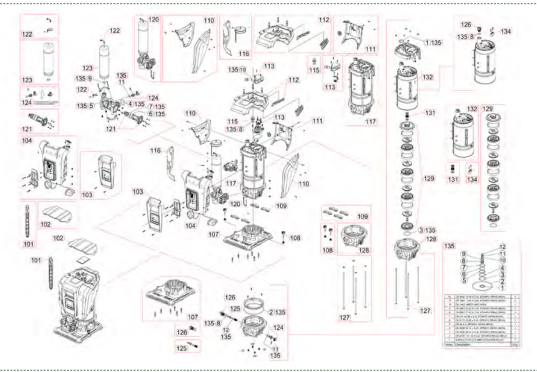
Approved to NSF61, 372, UL and CSA standards

140051			EL	ECTRICAL	DATA					WEIGUT		
MODEL (only pump unit)	CODE	N°	VOLTAGE	P1 MAX		In	SET POINT	Max flow gpm	Max Head Ft	inlet and outlet NPT	WEIGHT Ibs	Pallet Qty
		IMPELLERS	50 - 60 Hz	kW	HP	A	PSI					
ESYBOX MAX 45/120 M - CSA	60217370	3	1x208-240 V ~	1.97	2.68	9.4	15 -174	63	195	1"1/4 / 2"	63.9	6
ESYBOX MAX 60/120 M - CSA	60207561	3	1x208-240 V ~	2.68	3.6	12.5 -11.5	15 -174	76	227	1"1/4 / 2"	63.9	6
ESYBOX MAX 60/120 T - CSA	60207560	3	3x380-480 V ~	2.65	3.5	4.4	15 -174	76	227	1"1/4 / 2"	63.9	6
ESYBOX MAX 85/120 T- CSA	60207559	4	3x380-480 V ~	3.50	4.7	5.6	15 -174	76	316	1"1/4 / 2"	66.1	6

ACCESSORIES	MODEL	CODE
	ESYDOCK MAX SINGLE PUMP DOCK WITH 2" NPT THREADS	60199045
	2ESyDOCK MAX TWIN PUMP DOCK WITH 2" NPT THREADS	60199055
	BESYDOCK MAX TRIPPLE PUMP DOCK WITH 2" NPT THREADS	60199056
	ESy I/O The electronic expansion module allows Esybox to interface with the external input/output devices (eg: float switch, pressure switch, remote alarm) and with the BMS world (Building Management System).	60206085



# esybox max



POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
Pos 102	102	(SP) ESYBOXMAX - TOP COVER	All EsyBox Max Range	SP00006685
	(Pa)	(SP) ESYBOXMAX - HMI ASS.Y 60/120 M CSA	EsyBox Max 45 & 60/120 M	SP00007136
Pos 103		(SP) ESYBOXMAX - HMI ASS.Y 60/120 T CSA	EsyBox Max 60/120 T	SP00007137
	103	(SP) ESYBOXMAX - HMI ASS.Y 85/120 T CSA	EsyBox Max 85/120 T	SP00007138
Pos 104	in the	(SP) ESYBOXMAX - MAIN BOARD ASS.Y 1PH CSA	EsyBox Max Single phase	SP00007140
F05 T04		(SP) ESYBOXMAX - MAIN BOARD ASS.Y 3PH CSA	EsyBox Max Three phase	SP00007139
Pos 115	මු 115	(SP) EYEBOLT 3/4"	All EsyBox Max Range	SP00006698
Pos 116	P-P-	(SP) ESYBOXMAX - TANK HULL	All EsyBox Max Range	SP00006699
Pos 121	121	(SP) ESYBOXMAX - NRV GROUP	All EsyBox Max Range	SP00006704
Pos 122	122 - F	(SP) SCHRADER AIR VALVE 90°	All EsyBox Max Range	SP00006705
Pos 123	123	(SP) WATER TANK 2L	All EsyBox Max Range	SP00006706
Pos 124	° ∞ & ) & 124 ·····	(SP) PRESSURE SENSOR 0-16Bar 0,5-3,5V	All EsyBox Max Range	SP00008137
Pos 125	125	(SP) SELFPRIMING SHUTTER	All EsyBox Max Range	SP00006708
Pos 135		(SP) ESYBOX MAX- O RING KIT	All EsyBox Max Range	SP00006718



The esybox diver is a powerful 7-inch pump that uses advanced electronics and a variable frequency drive to provide clean water from wells, tanks, or cisterns to your home.

You can use the pump in different ways - it can be submerged, partially submerged, or even used on the surface when paired with the DOC68 accessory (sold separately).

This pump is perfect for pressurization, rainwater re-use, gardening, and irrigation in residential buildings.

It has a built-in variable frequency drive that adjusts its operation based on the system's needs. It also features a non-return valve and a stainless steel handle for easy transport.

The electronic system protects against dry running, and the variable frequency drive helps save energy. You can adjust the suction height up to 3.1 inches from the bottom. Plus, you can connect a float or a level sensor without opening the pump, thanks to the NFC (Near Field Communication) pocket that maintains a watertight seal.

The pump includes an expansion tank. With the included DConnect Box 2's built in WiFi and the DConnect app for Android or iOS, you can control the pump directly from your smartphone.

The whole pump is IP 68 certified, meaning it's protected against dust and can be used on the surface with flooded suction.

# esybox piver

**TECHNICAL DATA** 

ELECTRICAL DATA HYDRAULIC DATA Pallet CODE MODEL P1 P2 NOMINAL In Qty VOLTAGE MAX Q=GPM 0 2.6 5.3 7.9 10.6 13.2 15.8 18.5 21.1 23.8 26.4 29 А HP kW kW Н **ESYBOX DIVER** 180 180 180 25 60197922 1 x 220-240 V 1.3 1.3 5.5 180 180 180 174 144 112 56 15 0.95 85 (ft) Н **ESYBOX DIVER X** 60202768 0.95 1.3 5.5 180 180 180 180 180 180 174 144 112 56 25 1 x 220-240 V 1.3 85 15 (ft)

ACCESSORIES	MODEL	CODE
	D: COMMENT BOX 2 Thanks to DConnect Box 2 and the new App you can check the pump, set the starting and stopping parameters, view the details of alarms and monitor the status of the system directly on your smartphone. (included with Esybox Diver).	60198037 NEMA 6 PLUG to 230v NEMA 6/15P
	NFC WATER LEVEL MEASUREMENT Only connected to the DConnect Box 2, controls the level of water in the tank and notifies the user of the level via an App. (Only for DTron 3 and Esybox diver).	60184570
	NFC FLOAT Detects the level of water in a tank, preventing emptying of the latter and seizing of the pump avoiding the dry running, due to too low a level of water.	60184577
•	<b>D0C68</b> The D0C68 permits installation of the DTron and Esybox Diver even outdoors as an IP68 certified surface pump.	60192276





Flow rate maximum 31.7 GPM Head up to 180 ft

Maximum immersion depth

39 ft standard version

Type of pumped liquid clean, free from solid or abrasive substances, non-viscous, non-aggressive, non-crystallized and chemically neutral.

Free passage 0.1 in

#### Liquid temperature range from

+32°F to +122°F

Set cut-in 35 psi (+-3)
Outlet connection thread 1" 1/4

Pump maximum diameter 7.3 in

Protection class IP 68

Motor insulation class F

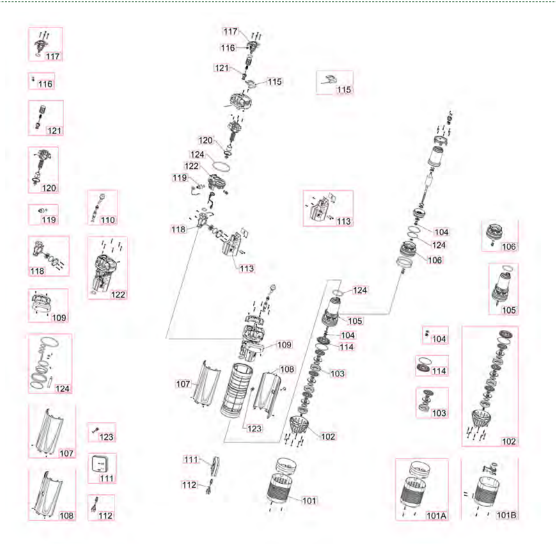
#### Power cable and plug 49 ft

**Possible type of installation** fixed, horizontal or vertical. Submerged or semi-submerged. It can be installed on the surface, under the water level, or outside in a vertical position with the DOC68 accessory (supplied separately).

#### Certification

Approved to NSF61, 372, UL and CSA standards

# ESYbox DIVEr



POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
Dec 101	19 19 19 19 19 19 19 19 19 19 19 19 19 1	(SP) ESYBOX DIVER - FILTER BASE	EsyBox Diver N 1.	SP00005042
Pos 101	101A = 101B	(SP) ESYBOX DIVER FILTER BASE X NPT VERSION	EsyBox Diver X version N 1.	SP00006823
Pos 102	102	(SP) ESYBOX DIVER - HYDRAULIC KIT	EsyBox Diver N 1.	SP00005662
Pos 113	· 113	(SP) ESYBOX DIVER - PCB 220v60Hz 1PH CSA	EsyBox Diver N 1.	SP00005667
Pos 118	118	(SP) ESYBOX DIVER - FLOW SENSOR	EsyBox Diver N 1.	SP00005669
Pos 119	۵° 119	(SP) ESYBOX DIVER - PRESSURE SENSOR 0-10 Bar	EsyBox Diver N 1.	SP00005057
Pos 121	121	(SP) ESYBOX DIVER - NRV - CHECK VALVE	EsyBox Diver N 1.	SP00005059





The DTRON 2 is a powerful submersible pump that's perfect for various water applications. It's designed to be used in water wells, tanks, or cisterns, and it's ideal for residential buildings. With its 7" size, it can efficiently pressurize water, collect rainwater for reuse, and support gardening and irrigation needs.

The pump comes with convenient features that make it user-friendly and reliable. The integrated pressure switch and flow switch, along with the electronic board, ensure automatic operation, allowing the pump to turn on and off as needed. It also has dry running protection to prevent damage.

Transporting and installing the pump is a breeze, thanks to its double mechanical seal, non-return valve, and handle. These features make it easy to move around and set up. Plus, the innovative modular design allows for separate disassembly of the hydraulic part, motor, electrical part, and filter, making maintenance activities simple.

To accommodate different water levels, the suction height of the pump can be adjusted up to 3.1 inches using the included accessory. Additionally, the pump is equipped with NFC (Near Field Communication) pocket, which allows you to connect a float without compromising the watertight seal of the pump.

The integrated expansion tank provides water hammer protection, eliminating the need for an additional expansion tank. The cable also has a quick coupling for easy installation inside the tank or cistern.

If you need to use it as a surface pump with flooded suction, you can do so by using the separately supplied accessory called DOC68

#### Maximum immersion depth 39 ft

Type of pumped liquid clean, free from solid or abrasive substances, non-viscous, non-aggressive, non-crystallized and chemically neutral.

Free passage 0.1 in

Liquid temperature range from 32°F to +122°F Maximum immersion depth 49 ft Set cut-in 35 psi Outlet connection thread 1" 1/4 Pump maximum diameter 7.3 in Protection class IP 68 Motor insulation class F

Power cable with plug 49 ft

**Possible type of installation** fixed, horizontal or vertical. Submerged or semi-submerged. It can be installed on the surface, under the water level, or outside in a vertical position with the DOC68 accessory (supplied separately).

#### Certification

Approved to NSF61, 372, UL and CSA standards

### **TECHNICAL DATA**

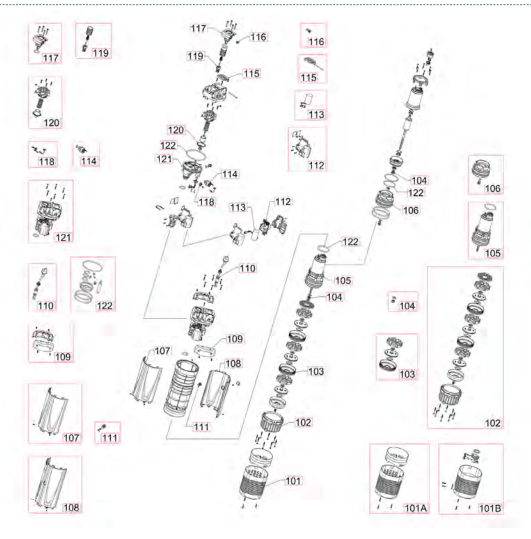
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MODEL	CODE	VOLTAGE	P2 N0	MINAL	P1 MAX	In	Max Head	Max Flow	Pallet
WODEL	CODE	60 Hz	kW	HP	W	A	ft	gpm	Qty
DTRON2 35/90 - 115V/60HZ NPT - NSF	60197689	115/60	0.52	0.7	750	7.4	118	26	15
DTRON2 45/90 - 115V/60HZ NPT- NSF	60195643	115/60	0.67	0.9	1050	9.7	134	26	15
DTRON2 35/120 - 115V/60HZ NPT - NSF	60197690	115/60	0.67	0.9	950	8.8	146	34	15

ACCESSORIES	DESCRIPTION				
	<b>NFC FLOAT</b> Detects the level of water in a tank, preventing emptying of the latter and seizing of the pump avoiding the dry running, due to too low a level of water.	60184577			
	<b>DOC68</b> The DOC68 permits installation of the DTron and Esybox Diver even outdoors as an IP68 certified surface pump.	60192276			
	SUCTION KIT NPT X The 1" NPT floating extraxtor suction hose kit is 3ft long with a suction strainer	60214859			



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POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
Dec 101	0 a.	(SP) FILTER BASE	DTRON2 N 1,2	SP00005042
Pos 101	101A = 101B	(SP) FILTER BASE X NPT VERSION	DTRON2 X version N 1,2	SP00006823
	4	(SP) HYDRAULIC KIT 35/90 60Hz	DTRON2 35/90 N 1.	SP00006831
Pos 102	102	(SP) HYDRAULIC KIT 45/90 60Hz	DTRON2 45/90 N 1,2	SP00006829
	102	(SP) HYDRAULIC KIT 35/120 60Hz	DTRON2 35/120 N 1,2	SP00006830
Pos 112		(SP) PCB DTRON2 115v60Hz 1PH CSA	DTRON2 N 1,2	SP00006807
Pos 113	113	(SP) CAPACITOR S0 35UF 275V	DTRON2 N 1,2	SP00006811
Pos 114	114	(SP) PRESSURE SWITCH 2.4 Bar	DTRON2 N 1,2	SP00005070
Pos 119	119	(SP) NRV - CHECK VALVE	DTRON2 N 1,2	SP00005316





# ΞΤΙΟΠ Ξ

The DTRON 3 is an advanced 7" electronic submersible pump with multiple impellers. It's specifically designed for clean water applications and can be used in wells, cisterns, or tanks. The versatility of this pump allows it to be used submerged, partially submerged, or even on the surface when paired with the DOC68 accessory.

This pump is perfect for residential buildings as it offers various services. It can efficiently pressurize water, facilitate the reuse of rainwater, and support gardening and irrigation activities.

With its built-in pressure sensor and flow meter integrated into the electronic board, the pump operates automatically. It can turn on and off as needed and has dry running protection to prevent damage. The inclusion of a double mechanical seal, non-return valve, and handle makes transporting and installing the pump a breeze.

Adjusting the suction height is a simple task, thanks to the special accessory provided as standard. It allows you to adjust the suction height from the bottom up to 3.1 inches. Additionally, the NFC (Near Field Communication) pocket enables you to connect a float without compromising the watertight seal of the pump. The starting pressure is adjustable through the Com Box, supplied as standard.

To protect against water hammer, the pump comes with an integrated expansion tank. The cable is equipped with a quick coupling, making installation inside the tank or cistern easier.

If you need to use it as a surface pump with flooded suction, you can do so by using the separately supplied DOC68 accessory.

#### Maximum immersion depth 39 ft

Type of pumped liquid clean, free from solid or abrasive substances, non-viscous, non-aggressive, non-crystalized and chemically neutral

Free passage 0.1 in

Liquid temperature range from 32 F to +122F Maximum immersion depth 49 ft Set cut-in 35 psi Outlet connection Thread 1" 1/4 Pump maximum diameter 7.3 in Protection class IP 68 Motor insulation class F Power cable with plug 39 ft

**Possible type of installation** fixed, horizontal or vertical. Submerged or semi-submerged. It can be installed on the surface, under the water level, or outside in a vertical position with the DOC68 accessory (supplied separately).

#### Certification

Approved to NSF61, 372, UL and CSA standards

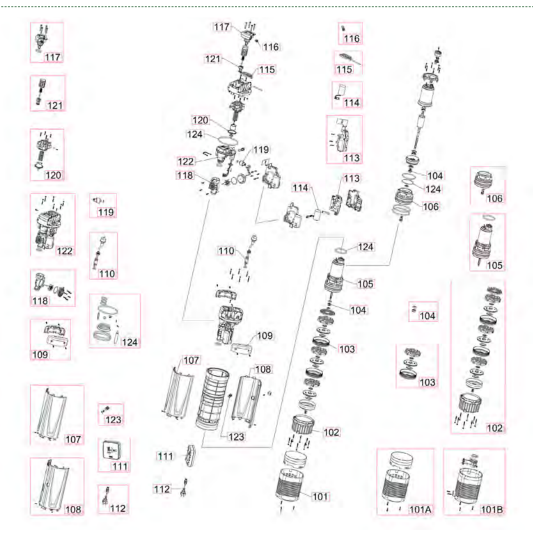
### **TECHNICAL DATA**

MODEL	CODE	VOLTAGE	P2 NO	MINAL	P1 MAX	In	Max Head	Max Flow	Pallet
	CODE	60 Hz	kW	HP	W	A	ft	gpm	Qty
DTRON3 35/90 - 115V/60HZ NPT - NSF	60197699	115/60	0.52	0.7	750	7.4	118	26	15
DTRON3 45/90 - 115V/60HZ NPT- NSF	60195642	115/60	0.67	0.9	1050	9.7	134	26	15
DTRON3 35/120 - 115V/60HZ NPT - NSF	60197703	115/60	0.67	0.9	950	8.8	146	34	15

ACCESSORIES	DESCRIPTION					
	NFC WATER LEVEL MEASUREMENT Only connected to the DConnect Box 2, controls the level of water in the tank and notifies the user of the level via an App. (Only for DTron 3 and Esybox diver).	60184570				
	<b>NFC FLOAT</b> Detects the level of water in a tank, preventing emptying of the latter and seizing of the pump avoiding the dry running, due to too low a level of water.	60184577				
	<b>DOC68</b> The DOC68 permits installation of the DTron and Esybox Diver even outdoors as an IP68 certified surface pump.	60192276				



## ΩΤΓΟΠ Β



POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
Dog 101	0 m	(SP) FILTER BASE	DTRON3 N 1,2	SP00005042
Pos 101	101A	(SP) FILTER BASE X NPT VERSION	DTRON3 X version N 1.	SP00006823
		(SP) HYDRAULIC KIT 35/90 60Hz	DTRON3 35/90 N 1.	SP00006831
Pos 102	102	(SP) HYDRAULIC KIT 45/90 60Hz	DTRON3 45/90 N 1,2	SP00006829
	102	(SP) HYDRAULIC KIT 35/120 60Hz	DTRON3 35/120 N 1,2	SP00006830
Pos 113	113	(SP) PCB DTRON3 115v60Hz 1PH CSA	DTRON3 N 1,2	SP00006806
Pos 114	€ 114	(SP) CAPACITOR S0 35UF 275V	DTRON3 N 1,2	SP00006811
Pos 119	<b>ഉം</b> 119	(SP) ESYBOX DIVER - PRESSURE SENSOR 0-10 Bar	DTRON3 N 1,2	SP00005057
Pos 121	121	(SP) NRV - CHECK VALVE	DTRON3 N 1,2	SP00005059





The JET is a self-priming centrifugal pump that can efficiently lift water, even when there's air bubbles present, down to a maximum depth of 29ft. It's specifically designed for water supply in homes, gardening, and any other situation where you need that self-priming functionality.

The JET comes with a durable cast iron pump body and motor support, along with a technopolymer impeller, diffuser, Venturi tube, and sand guard. It's built tough. Plus, it includes stainless steel adjustment rings for added stability. To ensure reliable operation, the pump is equipped with a carbon/ceramic mechanical seal.

The JET features an asynchronous motor that's enclosed and cooled by external ventilation. It's got built-in thermal and current overload protection, and in the single-phase version, the capacitor stays on permanently.

On top of all that, the JET comes with a pressure switch, making it a self-priming pump that kicks into action based on your desired pressure settings.

Operating range

from 1.8 to 46.2 GPM with head up to 203 ft **Liquid quality requirements** clean, free from solid or abrasive contaminants, non-viscous, non-aggressive, uncrystallised and chemically neutral, close to the properties of water. **Liquid temperature range** from 32°F to +104°F

Maximum ambient temperature +104°F Maximum operating pressure 116 psi

Installation fixed in a horizontal position. Special executions on request

different frequencies and/or voltage.

Motor protection rating IP 44

Terminal block protection rating IP 55 Insulation class F

### **TECHNICAL DATA**

MODEL				ELEC	TRICAL DATA				D. H. I.
	CODE	VOLTAGE	P1 MÁX kW	P2 NOMINAL		In	CAPACITOR		Pallet Qty
		60 Hz		kW	HP	A	μF	Vc	
JET 150-PS	102166230.	1X230 V~	1.7	1.1	1.5	8	31.5	450	6
JET 200-PS	102166240.	1X230 V~	2.4	1.5	2	11	40	450	6

# **MTO - SEASONAL PRODUCTS**





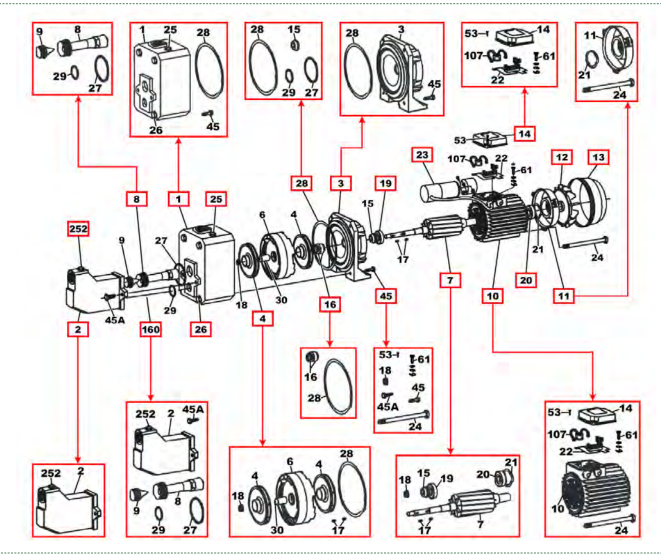


### **TECHNICAL DATA**

MODEL			ELECTRICAL DATA							
	CODE	VOLTAGE	P1 MÁX	P2 NOMINAL		In	CAPACITOR		Pallet Qty	
		60 Hz	kW	kW	HP	A	μF	Vc		
JET 50-PS	102668110.	1X115/230 V~	0.93	0.37	0.5	8.21- 4.22	50	450	18	
JET 75-1-PS	102668140.	1X115/230 V~	0.95	0.56	0.75	8.55 - 4.33	50	250	18	
JET 100-1-PS	102668150.	1X115/230 V~	1.57	0.75	1	14.7 - 7.52	80	250	18	
JET 300-PS	102166250.	1X230 V~	2.65	2.2	3	12	40	450	6	



# јет



POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
Pos 4		(SP) IMPELLER KIT JET	JET 150 M 60 HZ USA	R00008207
FUS 4		(SP) IMPELLER KIT JET	JET 200 M 60 HZ USA	R00008214
Pos 16	10-280 160 (SP) MECHANICAL SEAL KIT D.13		JET 50 / 72-1 / 100-1 60HZ	R00009475
FUS 10	36	(SP) MECHANICAL SEAL KIT D.15	JET 150 / JET 200 M 60HZ USA	R00007849
	16 28	(SP) MECHANICAL SEAL KIT D.17	JET 300 M 60HZ	R00005210
	23	(SP) CAPACITOR 50uF	JET 50 /75-1 M 60HZ USA	R00009643
Pos 23		(SP) CAPACITOR 80uF	JET 100-1 M 60HZ USA	R00010692
FU8 Z3	22	(SP) CAPACITOR 31.5uF	JET 150 M 60HZ USA	R00008206
	23-()	(SP) CAPACITOR 40uF	JET 200 M & JET 300 M USA	R00010175



# EULONOX

### MULTISTAGE CENTRIFUGAL PUMPS

**TECHNICAL DATA** 



Multistage horizontal centrifugal pump, featuring extremely silent running suitable for domestic use for water supply and pressurisation, irrigation of gardens and vegetable gardens, and moving water in general. **Euroinox:** stainless steel pump body.

Motor support in die-cast aluminium, seal holder in AISI 304 steel. Mechanical seal in carbon/ceramic. Rotor shaft in AISI 304 steel. Rotors, diffuser bodies and diffusers in technopolymer. Adjustment rings in stainless steel.

#### Protection level of motor IP 44

Protection level of terminal board IP 55 Insulation class F

**Operating range** from 2.6 to 31.7 GPM with a head of up to 236 ft

Pumped liquid characteristics clean, free from solid or abrasive substances, non viscous, non aggressive, non crystallised, chemically neutral and close to the characteristics of water

#### Liquid temperature range

from  $32^{\circ}F$  to  $+95^{\circ}F$  for domestic use (EN 60335-2-41) from  $32^{\circ}F$  to  $+104^{\circ}F$  for other uses

Maximum ambient temperature +104°F

Maximum operating pressure 116 psi

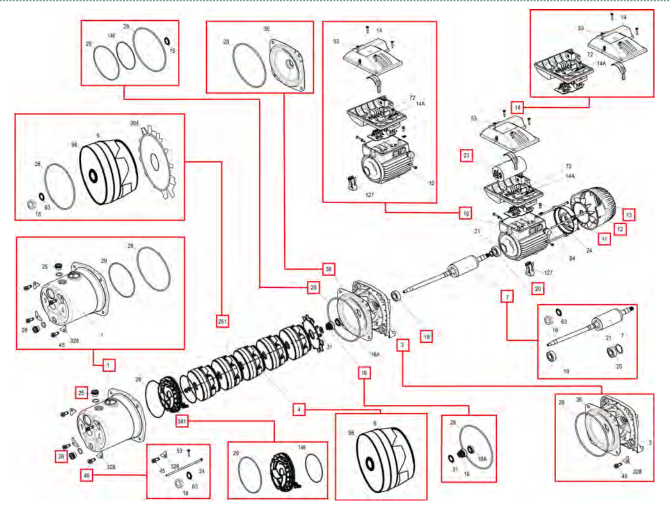
Euroinox self-priming

		ELECTRICAL DATA							
MODEL	CODE	VOLTAGE	P1 MÁX kW	P2 NOMINAL		In	CAPACITOR		Pallet Qty
		60 Hz		kW	HP	A	μF	Vc	
EUROINOX 30/506 M	60119514	1X115/230 V~ dual VOLTAGE	0.94	0.5	0.75	8.31- 4.28	50	250	28
EUROINOX 40/506 M	60119515	1X115/230 V~ dual VOLTAGE	1.3	0.8	1.1	13.0- 6.6	80	250	28
EUROINOX 50/506 M	60119516	1X115/230 V~ dual VOLTAGE	1.5	1	1.36	14.6- 7.4	80	250	28
EUROINOX 40/806 M	60119519	1X115/230 V~ dual VOLTAGE	1.5	1.1	1.36	14.6- 7.4	80	250	28

DEVICE FOR CONTROL AND PROTECTION OF THE PUMP	DESCRIPTION	MODEL	CODE
	Can be used with either 115 Vac or 230 Vac. Starts and stops the pump depending on opening and closing of the taps.	MCDV232101 1" 32 PS	109640410
	It has 1"1/4 male connections to guarantee a higher flow rate. Stops the pump in case of a water shortage and protects it from dry running Is equipped with automatic restarts in case of failure and anti-jamming	MCDV242101 1" 44 PS	109640420
	function. No need for an expansion tank, check valve, filter or fittings.	MCDV232114 1 1/4" 32 PSI	109640450
MASCONTROL	Can be installed on surface and submersible pumps up to 16 amps Maintenance free.	MCDV242114 1 1/4" 44 PSI	109640460
REPLACEMENT ELECTRONIC BOX	Replacement dual voltage 115/230v Electric Box for MASCONTROL & CONTROLPRESS pump controllers	REPLACEMENT ELECTRIC BOX	140049040
CONTROLPRESS	Can be used with either 115 Vac or 230 Vac. Starts and stops the pump depending on opening and closing of the taps. It allows to reduce the maximum pressure of the pump and to set the working pressure. Stops the pump in case of a water shortage and pro- tects it from dry running. Is equipped with automatic restart in case of failure and anti-jamming function. No need for an expansion tank, check valve, filter or fittings. Can be installed on surface and submersible pumps up to 16 amps.	MCDV114PR 1 1/4" 35-100 PSI	109640360



# EULOIUOX



POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
	I CO D LAND	(SP) HYDRAULIC KIT EUROINOX	EUROINOX 30/506	R00008389
Pos 251	51	(SP) HYDRAULIC KIT EUROINOX	EUROINOX 40/506	R00008405
P05 201		(SP) HYDRAULIC KIT EUROINOX	EUROINOX 50/506	R00008405
	0,0	(SP) HYDRAULIC KIT EUROINOX	EUROINOX 40/806	R00008394
Pos 16	16 0 31 16	(SP) MECHANICAL SEAL KIT D.15	EUROINOX Range	R00008800
Dop 02	23	(SP) CAPACITOR 50uF	EUROINOX 30/506	R00009643
Pos 23		(SP) CAPACITOR 80uF	EUROINOX 40/506 & 50/506 M EUROINOX 40/806 M	R00010692







Self-priming centrifugal pump with excellent suction capacity even when there are air bubbles. Particularly suitable for water supply in domestic installations, small-scale agriculture, gardening and wherever self- priming operation is necessary.

Jetcom: technopolymer pump body.

Motor support in cast iron, technopolymer impeller, diffuser, Venturi tube and sand guard. Stainless steel adjustment rings.

Carbon/ceramic mechanical seal. Asynchronous motor closed and cooled by external ventilation.

Built-in thermal and current overload protection and a capacitor permanently on in the single-phase version. For the protection of the three-phase motor it is advisable to use a suitable overload protection complying with the regulations in force.

**Operating range** from 1.8 to 23.3 GPM with head up to 173 ft

Liquid temperature range from 32°F to +104°F for other use

**Pumped liquid characteristics** clean, free from solids or abrasive substances, non-viscous, non-aggressive, non-crystallised and chemically neutral.

Maximum ambient temperature +104°F

Maximum working pressure 87 psi

Protection level

IP 44 (IP 55 terminal board protection) Insulation class F

### **TECHNICAL DATA - JETCOM**

JETCON JETCON JETCON

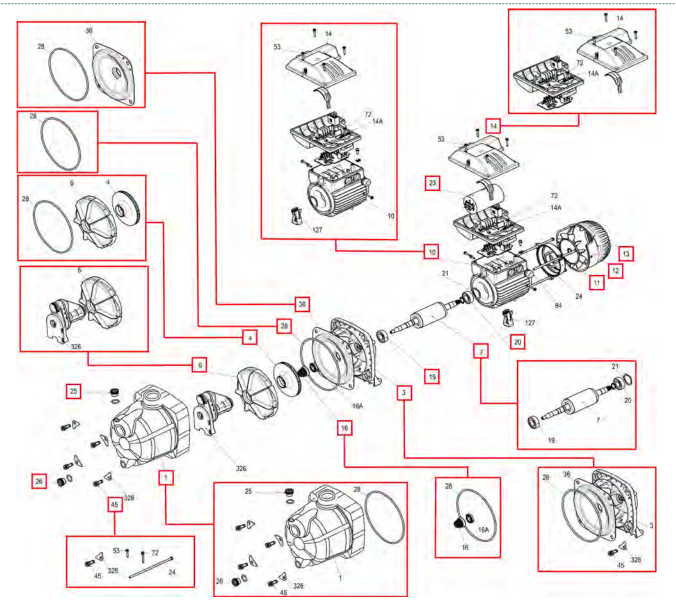
JETCON

		ELECTRICAL DATA							
MODEL	CODE	VOLTAGE	P1	P2 NOMINAL		In	CAPA	CITOR	Pallet Qty
		60 Hz	MÁX kW	kW	HP	А	μF	Vc	)
DM 62 M	60119498	1X115/230 V ~ dual VOLTAGE	0.93	0.44	0.6	6.53- 5.25	50	450	28
DM 82 M	60119499	1X115/230 V ~ dual VOLTAGE	0.93	0.5	0.8	8.21- 4.22	50	450	28
DM 102 M	60119500	1X115/230 V ~ dual VOLTAGE	1.12	0.75	1	10.3- 5.25	50	450	28
DM 132 M	60119501	1X115/230 V ~ dual VOLTAGE	1.57	1	1.36	14.7- 7.52	80	450	28

JET Accessories	DESCRIPTION	CODE	BAR CODE
	FA5 - CLEAR FILTER HOUSING	LP030001	8013415002080
Annual Annua	CRL5 - SEDIMENT FILTER, MESH 60 MICRON	P1591052	8013415001816



# JETCOM



POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
	6 4	(SP) IMPELLER KIT JET	JET COM 62 & 82	R00008164
Pos 4	( 40 -	(SP) IMPELLER KIT JET	JET COM 102	R00010072
		(SP) IMPELLER KIT JET	JET COM 132	R00008178
Pos 16	16 16 16	(SP) MECHANICAL SEAL KIT D.13	JET COM 62 -82-102-132	R00010429
	23	(SP) CAPACITOR 40uF	JET COM 62 M	R00010752
Pos 23		(SP) CAPACITOR 50uF	JET COM 82 M	R00009643
		(SP) CAPACITOR 80uF	JET COM 102 & 132 M	R00010692





Introducing the S3, a remarkable 3-inch Submersible Multi-Impeller Pump! This pump is all set to go, providing the perfect solution for pressurization, water lifting, gardening, and irrigation in residential buildings. Designed specifically for 3-inch or larger wells, it guarantees powerful performance and unwavering reliability. Say farewell to water supply problems with this compact and highly efficient pump. Invest in the 3-inch Submersible Multi-Impeller Pump today and effortlessly take charge of your water supply!

#### Here are some notable construction features of the pump:

- Technopolymer impellers housed with stainless steel adjustment rings
- Pump liner, shaft, coupling with motor, integrated suction filter, and cable guard made of stainless steel
- Suction and delivery supports in micro-cast AISI 304 stainless steel - Removable built-in non-return valve in technopolymer
- Technopolymer impellers
- NSF61 approved

#### Let's not forget about the motor construction features:

- Two-pole asynchronous motor entirely made of AISI 304 stainless steel - Two-wire version
- Thrust block and bushes cooled and lubricated with a water and glycol mixture
- Rotor mounted on a Kingsbury type self-centering thrust block capable of withstanding high axial loads
- Stator immersed in thermosetting insulating resin with excellent heat dissipation capacity
- Encapsulated in an airtight AISI 304 stainless steel casing
- Removable cable connector CSA approved
- Motor suitable for use with variable frequency drive (30 Hz 60 Hz)

Experience the durability, reliability, and cutting-edge features of the S3,.

Flow rate from 3 to 18 GPM Head up to 538 ft Maximum immersion depth 490 ft

**Type of pumped liquid** clean, free of solids andabrasive substances, non-viscous, non-aggressive, non-crystallized and chemically neutral. **Liquid temperature** from +32°F to +104°F **Output connection** 1" 1/4 NPT

Impeller/s material technopolymer

Maximum number of starts IP 68 Protection class 20/h Motor insulation class F

Power cable 5 ft

Single phase power input 1x230 V 60 Hz

Possible type of installation fixed in vertical position. Horizontal installation is possible, it is recommended to install a cooling sleeve

Certification pump end NSF61 motor: CSA approved

MODEL	0005	VOLTAGE	P2 NO	MINAL	flow	In
MODEL	CODE	60 Hz	kW	HP	gpm	A
S3 5/05 0,5HP M230/60 3" 2W	60207413	230/60	0.37	0.5	5	4.7
S3 5/07 0,75HP M230/60 3" 2W	60207414	230/60	0.55	0.75	5	6.1
S3 5/10 1HP M230/60 3" 2W	60207415	230/60	0.75	1.0	5	8.3
S3 10/05 0,5HP M230/60 3" 2W	60207416	230/60	0.37	0.5	10	4.7
S3 10/07 0,75HP M230/60 3" 2W	60207417	230/60	0.55	0.75	10	6.1
S3 10/10 1HP M230/60 3" 2W	60207418	230/60	0.75	1.0	10	8.3
S3 15/05 0,5HP M230/60 3" 2W	60207419	230/60	0.37	0.5	15	4.7
S3 15/07 0,75HP M230/60 3" 2W	60207420	230/60	0.55	0.75	15	6.1
S3 15/10 1HP M230/60 3" 2W	60207421	230/60	0.75	1.0	15	8.3



POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
		(SP) MOTOR 3" 2W HP 0.5 M 230/60 TESLA CSA	S3 5/05 S3 10/05 S3 15/05	SP00007755
Pos 1		(SP) MOTOR 3" 2W HP 0.75 M 230/60 TESLA CSA	S3 5/07 S3 10/07 S3 15/07	SP00007757
		(SP) MOTOR 3" 2W HP 1.0 M 230/60 TESLA CSA	S3 5/10 S3 10/10 S3 15/10	SP00007758
Pos 18		(SP) S3 CABLE	S3 RANGE	R00010429
Pos 23	23- 23- 21	(SP) S3 FILTER SCREEN	S3 RANGE	R00010752
		PUMP END S3 5 GPM 24 STAGE 60HZ	S3 5/05 60HZ	60206213
		PUMP END S3 5 GPM 29 STAGE 60HZ	S3 5/07 60HZ	60206214
		PUMP END S3 5 GPM 35 STAGE 60HZ	S3 05/10 60HZ	60206215
		PUMP END S3 10 GPM 21 STAGE 60HZ	S3 10/05 60HZ	60206216
Pos 26	25	PUMP END S3 10 GPM 27 STAGE 60HZ	S3 10/07 60HZ	60206217
	24 n	PUMP END S3 10 GPM 31 STAGE 60HZ	S3 10/10 60HZ	60206218
	21	PUMP END S3 15 GPM 8 STAGE 60HZ	S3 15/05 60HZ	60206219
		PUMP END S3 15 GPM 16 STAGE 60HZ	S3 15/07 60HZ	60206220
		PUMP END S3 15 GPM 21 STAGE 60HZ	S3 15/10 60HZ	60206221





Introducing our incredible 4" multi-impeller borehole pumps, designed specifically for clean water applications. These pumps are engineered to boost water pressure, cater to gardening and irrigation needs, and lift water from boreholes in residential and commercial buildings. They are also well-suited for agricultural irrigation systems.

To ensure optimal performance, the S4 pumps must be installed in wells with a minimum diameter of 4". Alternatively, they can be installed in tanks or cisterns. These pumps effectively increase water pressure, making them perfect for watering medium to large gardens or, in the case of models with higher flow and head capabilities, for agricultural irrigation systems.

We offer these pumps in different configurations to meet your specific needs.

You have the following options to choose from:

**1. Pump End Only:** This option includes the pump without the motor. It provides flexibility, allowing you to select the motor that best suits your requirements.

2. Pump end with water-filled motor 2WIRE: This configuration includes the pump along with a water-filled motor that operates on a twowire system. It simplifies installation and ensures efficient performance.

3. Pump end with water-filled motor 3WIRE: With this option, you receive the pump along with a water-filled motor that operates on a three-wire system. This configuration offers enhanced control and versatility.

Flow rate up to 120 GPM Head up to 1500 ft Maximum immersion depth 4GG - 4TW: 984 ft

Type of pumped liquid clean, free of solids andabrasive substances, non-viscous, non-aggressive, non-crystallized and chemically neutral Sand quantity 5.42 lb/in<sup>3</sup> Liquid temperature from +32°F to +104°F

Output connection S4 5-25: 1" 1/4 NPT

S4 35-90: 2" NPT

Pump maximum diameter 3.9 in Impeller/s material technopolymer Maximum number of starts IP 68 Protection class 20/h Motor insulation class F

Single phase power input 1x115 or 1x230 V 60 Hz Possible type of installation fixed in vertical position. Horizontal installation is possible, it is recommended to install a cooling sleeve

Certification pump end NSF61 & NSF 372 4GG & 4TW motor: UL / CSA & NSF 61 & 2372 approved

### **TECHNICAL DATA**

# **5 GPM PUMPS**

MODEL	CODE	VOLTAGE	MOTOR	P2 NO	MINAL	Nominal	Max Flow Head	In	Discharge Size
MODEL	GUDE	60 Hz	TYPE	kW	HP	gpm	gpm / ft	A	NPT
<b>S4 5/05 -</b> 0.5HP - 115V/60 2WIRE	60198632	115/60	4"TW - 2 WIRE	0.33	0.5	5	8 / 354	8.6	1" 1/4
<b>S4 5/05 -</b> 0.5HP - 230/60 2WIRE	60198636	230/60	4"TW - 2 WIRE	0.33	0.5	5	8 / 354	3.9	1" 1/4
<b>S4 5/07 -</b> 0.75HP - 230/60 2WIRE	60198637	230/60	4"TW - 2 WIRE	0.55	0.75	5	8 / 470	6.3	1" 1/4
<b>S4 5/10 -</b> 1HP - 230/60 2WIRE	60198638	230/60	4"TW - 2 WIRE	0.75	1.0	5	8 / 585	7.7	1" 1/4
<b>S4 5/15 -</b> 1.5HP - 230/60 2WIRE	60198639	230/60	4"TW - 2 WIRE	1.1	1.5	5	8 / 810	11.8	1" 1/4
<b>S4 5/05 -</b> 0.5HP - 115V/60 3WIRE	60198655	115/60	4"GG - 3 WIRE	0.33	0.5	5	8 / 354	10.0	1" 1/4
<b>S4 5/05 -</b> 0.5HP - 230/60 3WIRE	60198659	230/60	4"GG - 3 WIRE	0.33	0.5	5	8 / 354	5.5	1" 1/4
<b>S4 5/07 -</b> 0.75HP - 230/60 3WIRE	60198660	230/60	4"GG - 3 WIRE	0.55	0.75	5	8 / 470	7.4	1" 1/4
<b>S4 5/10 -</b> 1HP - 230/60 3WIRE	60198661	230/60	4"GG - 3 WIRE	0.75	1.0	5	8 / 585	8.0	1" 1/4
<b>S4 5/15 -</b> 1.5HP - 230/60 3WIRE	60198662	230/60	4"GG - 3 WIRE	1.1	1.5	5	8 / 810	10.0	1" 1/4



# 7 GPM PUMPS

MODEL	0005	VOLTAGE	MOTOR	P2 NO	MINAL	Nominal	Max	In	Discharge
MODEL	CODE	60 Hz	TYPE	kW	HP	flow gpm	Flow Head gpm / ft	A	Size NPT
<b>S4 7/05 -</b> 0.5HP - 115V/60 2WIRE	60198633	115/60	4"TW - 2 WIRE	0.33	0.5	7	11 / 283	8.6	1" 1/4
<b>S4 7/05 -</b> 0.5HP - 230/60 2WIRE	60198640	230/60	4"TW - 2 WIRE	0.33	0.5	7	11 / 283	3.9	1" 1/4
<b>S4 7/07 -</b> 0.75HP - 230/60 2WIRE	60198641	230/60	4"TW - 2 WIRE	0.55	0.75	7	11 / 389	6.3	1" 1/4
<b>S4 7/10 -</b> 1HP - 230/60 2WIRE	60198642	230/60	4"TW - 2 WIRE	0.75	1.0	7	11 / 502	7.7	1" 1/4
<b>S4 7/15 -</b> 1.5HP - 230/60 2WIRE	60198643	230/60	4"TW - 2 WIRE	1.1	1.5	7	11 / 673	11.8	1" 1/4
<b>S4 7/05 -</b> 0.5HP - 115V/60 3WIRE	60198656	115/60	4"GG - 3 WIRE	0.33	0.5	7	11 / 283	10.0	1" 1/4
<b>S4 7/05 -</b> 0.5HP - 230/60 3WIRE	60198663	230/60	4"GG - 3 WIRE	0.33	0.5	7	11 / 283	5.5	1" 1/4
<b>S4 7/07 -</b> 0.75HP - 230/60 3WIRE	60198664	230/60	4"GG - 3 WIRE	0.55	0.75	7	11 / 389	7.4	1" 1/4
<b>S4 7/10 -</b> 1HP - 230/60 3WIRE	60198665	230/60	4"GG - 3 WIRE	0.75	1.0	7	11 / 502	8.0	1" 1/4
<b>S4 7/15 -</b> 1.5HP - 230/60 3WIRE	60198666	230/60	4"GG - 3 WIRE	1.1	1.5	7	11 / 673	10.0	1" 1/4

# **10 GPM PUMPS**

MODEL	CODE	VOLTAGE	MOTOR	P2 NO	MINAL	Nominal flow	Max Flow Head	In	Discharge Size
MODEL	CODE	60 Hz	TYPE	kW	HP	gpm	gpm / ft	A	NPT
<b>S4 10/05 -</b> 0.5HP - 115V/60 2WIRE	60198634	115/60	4"TW - 2 WIRE	0.33	0.5	10	15 / 241	8.6	1" 1/4
<b>S4 10/05 -</b> 0.5HP - 230/60 2WIRE	60198644	230/60	4"TW - 2 WIRE	0.33	0.5	10	15 / 241	3.9	1" 1/4
<b>S4 10/07 -</b> 0.75HP - 230/60 2WIRE	60198645	230/60	4"TW - 2 WIRE	0.55	0.75	10	15 / 301	6.3	1" 1/4
<b>S4 10/10 -</b> 1HP - 230/60 2WIRE	60198646	230/60	4"TW - 2 WIRE	0.75	1.0	10	15 / 413	7.7	1" 1/4
<b>S4 10/15 -</b> 1.5HP - 230/60 2WIRE	60198647	230/60	4"TW - 2 WIRE	1.1	1.5	10	15 / 576	11.8	1" 1/4
<b>S4 10/05 -</b> 0.5HP - 115V/60 3WIRE	60198657	115/60	4"GG - 3 WIRE	0.33	0.5	10	15 / 241	10.0	1" 1/4
<b>S4 10/05 -</b> 0.5HP - 230/60 3WIRE	60198667	230/60	4"GG - 3 WIRE	0.33	0.5	10	15 / 241	5.5	1" 1/4
<b>S4 10/07 -</b> 0.75HP - 230/60 3WIRE	60198668	230/60	4"GG - 3 WIRE	0.55	0.75	10	15 / 301	7.4	1" 1/4
<b>S4 10/10 -</b> 1HP - 230/60 3WIRE	60198669	230/60	4"GG - 3 WIRE	0.75	1.0	10	15 / 413	8.0	1" 1/4
<b>S4 10/15 -</b> 1.5HP - 230/60 3WIRE	60198670	230/60	4"GG - 3 WIRE	1.1	1.5	10	15 / 576	10.0	1" 1/4



# 15 GPM PUMPS

MODEL	0005	VOLTAGE	MOTOR	P2 NO	MINAL	Nominal	Max	In	Discharge
MODEL	CODE	60 Hz	TYPE	kW	HP	flow gpm	Flow Head gpm / ft	A	Size NPT
<b>S4 15/05 -</b> 0.5HP - 115V/60 2WIRE	60198635	115/60	4"TW - 2 WIRE	0.33	0.5	15	21 / 163	8.6	1" 1/4
<b>S4 15/05 -</b> 0.5HP - 230/60 2WIRE	60198648	230/60	4"TW - 2 WIRE	0.33	0.5	15	21 / 163	3.9	1" 1/4
<b>S4 15/07 -</b> 0.75HP - 230/60 2WIRE	60198649	230/60	4"TW - 2 WIRE	0.55	0.75	15	21 / 229	6.3	1" 1/4
<b>S4 15/10 -</b> 1HP - 230/60 2WIRE	60198650	230/60	4"TW - 2 WIRE	0.75	1.0	15	21 / 301	7.7	1" 1/4
<b>S4 15/15 -</b> 1.5HP - 230/60 2WIRE	60198651	230/60	4"TW - 2 WIRE	1.1	1.5	15	21 /401	11.8	1" 1/4
<b>S4 15/05 -</b> 0.5HP - 115V/60 3WIRE	60198658	115/60	4"GG - 3 WIRE	0.33	0.5	15	21 / 163	10.0	1" 1/4
<b>S4 15/05 -</b> 0.5HP - 230/60 3WIRE	60198671	230/60	4"GG - 3 WIRE	0.33	0.5	15	21 / 163	5.5	1" 1/4
<b>S4 15/07 -</b> 0.75HP - 230/60 3WIRE	60198672	230/60	4"GG - 3 WIRE	0.55	0.75	15	21 / 229	7.4	1" 1/4
<b>S4 15/10 -</b> 1HP - 230/60 3WIRE	60198673	230/60	4"GG - 3 WIRE	0.75	1.0	15	21 / 301	8.0	1" 1/4
<b>S4 15/15 -</b> 1.5HP - 230/60 3WIRE	60198674	230/60	4"GG - 3 WIRE	1.1	1.5	15	21 / 401	10.0	1" 1/4

# 20 GPM PUMPS

MODEL	CODE		VOLTAGE MOTOR 60 Hz TYPE	MOTOR	P2 NOMINAL		Nominal flow	Max	In A	Discharge Size
MODEL	CODE			kW	HP	gpm	Flow Head gpm / ft	NPT		
<b>S4 20/07 -</b> 0.75HP - 230/60 2WIRE	60198652		230/60	4"TW - 2 WIRE	0.55	0.75	20	30 / 196	6.3	1" 1/4
<b>S4 20/10 -</b> 1HP - 230/60 2WIRE	60198653		230/60	4"TW - 2 WIRE	0.75	1.0	20	30 / 263	7.7	1" 1/4
<b>S4 20/15 -</b> 1.5HP - 230/60 2WIRE	60198654		230/60	4"TW - 2 WIRE	1.1	1.5	20	30 / 321	11.8	1" 1/4
<b>S4 20/07 -</b> 0.75HP - 230/60 3WIRE	60198675		230/60	4"GG - 3 WIRE	0.55	0.75	20	30 / 196	7.4	1" 1/4
<b>S4 20/10 -</b> 1HP - 230/60 3WIRE	60198676		230/60	4"GG - 3 WIRE	0.75	1.0	20	30 / 263	8.0	1" 1/4
<b>S4 20/15 -</b> 1.5HP - 230/60 3WIRE	60198677		230/60	4"GG - 3 WIRE	1.1	1.5	20	30 / 321	10.0	1" 1/4

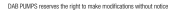
# **25 GPM PUMPS**

S4 S4

S4

S4

MODEL	CODE	VOLTAGE	MOTOR	P2 NO	MINAL	Nominal	Max	ln A	Discharge	
WODEL	CODE	60 Hz	TYPE	kW	HP	flow gpm	Flow Head gpm / ft		Size NPT	
<b>4 25/10 -</b> 1HP - 230/60 2WIRE	60199005	230/60	4"TW - 2 WIRE	0.75	1.0	25	35 / 202	7.7	1" 1/4	1
<b>4 25/15 -</b> 1.5HP - 230/60 2WIRE	60199006	230/60	4"TW - 2 WIRE	1.1	1.5	25	35 / 299	11.8	1" 1/4	1
										]
4 25/10 - 1HP - 230/60 3WIRE	60199007	230/60	4"GG - 3 WIRE	0.75	1.0	25	35 / 202	8.0	1" 1/4	
<b>4 25/15 -</b> 1.5HP - 230/60 3WIRE	60199008	230/60	4"GG - 3 WIRE	1.1	1.5	25	35 / 299	10.0	1" 1/4	
					]					-





### **CONTROL BOX -** USA VERSION

• Version with metal casing.

• PLUS version contains a magnetic line contactor carefully matched to the motor, eliminating the need for an external line contactor.

4GG	DESCRIPTION	CODE	Р	2	v	C [uF]	С [V]
ACCESSORIES	DESCRIF HOW	GODE	[hp]	[kW]	[M]		
	CONTROL BOX 4CBUS 0.5HP 115V 60HZ BASIC TESLA	60174729	0.5	0.37	115	250-300	125
	CONTROL BOX 4CBUS 0.5HP 230V 60HZ BASIC TESLA	60174730	0.5	0.37	230	59-71	250
	CONTROL BOX 4CBUS 0.75HP 230V 60HZ BASIC TESLA	60174731	0.75	0.55	230	86-103	250
	CONTROL BOX 4CBUS 1HP 230V 60HZ BASIC TESLA	60184859	1	0.75	230	105-126	250

4GG	DESCRIPTION	CODE	Р	2	v	RUN	CAP	STAR	T CAP
ACCESSORIES	DESCRIPTION	CODE	[hp]	[kW]	[Ŋ	[µF]	[V]	[µF]	[V]
	CONTROL BOX 4CBUS 1.5HP 230V 60HZ BASIC TESLA	60174733	1.5	1.1	230	10	370	105-126	250
	CONTROL BOX 4CBUS 2HP 230V 60HZ BASIC TESLA	60174734	2	1.5	230	20	370	105-126	250
	CONTROL BOX 4CBUS 3HP 230V 60HZ BASIC TESLA	60174735	3	2.2	230	45	370	208-250	250
	CONTROL BOX 4CBUS 5HP 230V 60HZ BASIC TESLA	60174736	5	3.0	230	2x40	370	270-324	250
	CONTROL BOX 4CBUS 1.5HP 230V 60HZ PLUS TESLA	60174737	1.5	1.1	230	10	370	105-126	250
	CONTROL BOX 4CBUS 2HP 230V 60HZ PLUS TESLA	60174738	2	1.5	230	20	370	105-126	250
	CONTROL BOX 4CBUS 3HP 230V 60HZ PLUS TESLA	60174739	3	2.2	230	45	370	208-250	250
	CONTROL BOX 4CBUS 5HP 230V 60HZ PLUS TESLA	60174740	5	3.0	230	2x40	370	270-324	250



# **SH** PUMP ENDS

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MODEL	0005	CODE NUMBER STAGES			Packin Mensic		WEIGHT	Nominal	Max
MODEL	CODE	STAGES	HP	L/A (in)	L/B (in)	H (in)	(lbs)	GPM	Flow Head gpm / ft
<b>S4 5/05 -</b> PUMP END	60198611	11	0.5	18.9	4.5	4.5	7.3	5	8 / 354
<b>S4 5/07 -</b> PUMP END	60198612	15	0.75	18.9	4.5	4.5	8.6	5	8 / 470
<b>S4 5/10 -</b> PUMP END	60198613	18	1.0	23.6	4.5	4.5	9.7	5	8 / 585
<b>S4 5/15 -</b> PUMP END	60198614	25	1.5	33.1	4.5	4.5	11.7	5	8 / 810
<b>S4 5/20 -</b> PUMP END	60196210	31	2.0	33.1	4.5	4.5	16.3	5	8 / 987
<b>S4 7/05 -</b> PUMP END	60198615	8	0.5	18.9	4.5	4.5	5.9	7	11 / 283
<b>S4 7/07 -</b> PUMP END	60198616	11	0.75	18.9	4.5	4.5	7.3	7	11 / 389
<b>S4 7/10 -</b> PUMP END	60198617	14	1.0	23.6	4.5	4.5	8.1	7	11 / 502
<b>S4 7/15 -</b> PUMP END	60198618	19	1.5	33.1	4.5	4.5	9.9	7	11 / 673
<b>S4 7/20 -</b> PUMP END	60196215	24	2.0	33.1	4.5	4.5	11.2	7	11 / 862
<b>S4 7/30 -</b> PUMP END	60196216	33	3.0	42.5	4.5	4.5	17.2	7	11 / 1185
<b>S4 10/05 -</b> PUMP END	60198619	7	0.5	18.9	4.5	4.5	6.2	10	15 / 241
<b>S4 10/07 -</b> PUMP END	60198620	10	0.75	18.9	4.5	4.5	7.0	10	15 / 301
<b>S4 10/10 -</b> PUMP END	60198621	12	1.0	23.6	4.5	4.5	7.7	10	15 / 413
<b>S4 10/15 -</b> PUMP END	60198622	17	1.5	33.1	4.5	4.5	9.2	10	15 / 576
<b>S4 10/20 -</b> PUMP END	60196222	22	2.0	33.1	4.5	4.5	11.0	10	15 / 746
<b>S4 10/30 -</b> PUMP END	60196223	29	3.0	33.1	4.5	4.5	13.2	10	15 / 931
<b>S4 10/50 -</b> PUMP END	60196224	46	5.0	42.5	4.5	4.5	22.9	10	15 / 1476
<b>S4 15/05 -</b> PUMP END	60198623	5	0.5	18.9	4.5	4.5	5.9	15	21 / 163
<b>S4 15/07 -</b> PUMP END	60198624	7	0.75	18.9	4.5	4.5	6.6	15	21 / 229
<b>S4 15/10 -</b> PUMP END	60198625	9	1.0	18.9	4.5	4.5	7.5	15	21 / 301
<b>S4 15/15 -</b> PUMP END	60198626	12	1.5	23.6	4.5	4.5	8.6	15	21 / 401
<b>S4 15/20 -</b> PUMP END	60196229	616	2.0	33.1	4.5	4.5	10.3	15	21 / 531
<b>S4 15/30 -</b> PUMP END	60196230	23	3.0	42.5	4.5	4.5	14.1	15	21 / 763
<b>S4 15/50 -</b> PUMP END	60196231	36	5.0	47.2	4.5	4.5	20.5	15	21 / 1194
<b>S4 20/07 -</b> PUMP END	60198627	6	0.75	18.9	4.5	4.5	6.2	20	30 / 196
<b>S4 20/10 -</b> PUMP END	60198628	7	1.0	18.9	4.5	4.5	6.6	20	30 / 263
<b>S4 20/15 -</b> PUMP END	60198629	10	1.5	18.9	4.5	4.5	9.9	20	30 / 321
<b>S4 20/20 -</b> PUMP END	60196235	13	2.0	23.6	4.5	4.5	10.2	20	30 / 422
<b>S4 20/30 -</b> PUMP END	60196236	18	3.0	33.1	4.5	4.5	11.9	20	30 / 580
<b>S4 20/50 -</b> PUMP END	60196237	28	5.0	33.1	4.5	4.5	18.3	20	30 / 959



# **SH** PUMP ENDS

MODEL	CODE	NUMBER	HP		PACKINO MENSIC		WEIGHT	Nominal	Max Flow Head
MODEL	GODE	STAGES	11r	L/A (in)	L/B (in)	H (in)	(lbs)	GPM	gpm / ft
<b>S4 25/10 -</b> PUMP END	60198630	7	1.0	18.9	4.5	4.5	7.5	25	35 / 202
<b>S4 25/15 -</b> PUMP END	60198631	10	1.5	23.6	4.5	4.5	9.0	25	35 / 299
<b>S4 25/20 -</b> PUMP END	60196240	13	2.0	33.1	4.5	4.5	10.3	25	35 / 379
<b>\$4 25/30 -</b> PUMP END	60196241	17	3.0	33.1	4.5	4.5	12.1	25	35 / 499
<b>S4 25/50 -</b> PUMP END	60196242	26	5.0	47.2	4.5	4.5	19.4	25	35 / 760
<b>S4 35/10 -</b> PUMP END	60196243	6	1.0	18.9	4.5	4.5	7.0	35	50 / 172
<b>\$4 35/15 -</b> PUMP END	60196244	8	1.5	23.6	4.5	4.5	7.9	35	50 / 236
<b>\$4 35/20 -</b> PUMP END	60196245	10	2.0	23.6	4.5	4.5	9.0	35	50 / 294
<b>S4 35/30 -</b> PUMP END	60196246	14	3.0	33.1	4.5	4.5	10.8	35	50 / 412
<b>S4 35/50 -</b> PUMP END	60196247	24	5.0	42.5	4.5	4.5	18.3	35	50 / 693
<b>S4 35/75 -</b> PUMP END	60196248	35	7.5	53.1	4.5	4.5	25.1	35	50 / 968
<b>S4 35/100 -</b> PUMP END	60196249	49	10.0	70.9	4.5	4.5	34.3	35	50 / 1191
<b>S4 45/15 -</b> PUMP END	60196250	5	1.5	18.9	4.5	4.5	6.6	45	60 / 152
<b>\$4 45/20 -</b> PUMP END	60196251	7	2.0	18.9	4.5	4.5	7.5	45	60 / 211
<b>S4 45/30 -</b> PUMP END	60196252	9	3.0	23.6	4.5	4.5	8.4	45	60 / 272
<b>S4 45/50 -</b> PUMP END	60196253	14	5.0	33.1	4.5	4.5	12.1	45	60 / 435
<b>S4 45/75 -</b> PUMP END	60196254	22	7.5	42.5	4.5	4.5	18.0	45	60 / 672
<b>S4 45/100 -</b> PUMP END	60196255	30	10.0	47.2	4.5	4.5	22.9	45	60 / 950
<b>S4 60/20 -</b> PUMP END	60196256	6	2.0	23.6	4.5	4.5	9.7	60	80 / 175
<b>\$4 60/30 -</b> PUMP END	60196257	8	3.0	33.1	4.5	4.5	11.4	60	80 / 235
<b>\$4 60/50 -</b> PUMP END	60196258	13	5.0	42.5	4.5	4.5	16.1	60	80 / 393
<b>\$4 60/75 -</b> PUMP END	60196259	17	7.5	47.2	4.5	4.5	21.3	60	80 / 516
<b>S4 60/100 -</b> PUMP END	60196260	23	10.0	57.2	4.5	4.5	28.6	60	80 / 698
<b>S4 90/20 -</b> PUMP END	60196261	5	2.0	18.9	4.5	4.5	6.2	90	130 / 140
<b>S4 90/30 -</b> PUMP END	60196262	6	3.0	18.9	4.5	4.5	6.6	90	130 / 172
<b>S4 90/50 -</b> PUMP END	60196263	10	5.0	18.9	4.5	4.5	9.9	90	130 / 300
<b>S4 90/75 -</b> PUMP END	60196264	14	7.5	23.6	4.5	4.5	10.2	90	130 / 404
<b>S4 90/100 -</b> PUMP END	60196265	19	10.0	33.1	4.5	4.5	11.9	90	130 / 543





TW

This 2 wire submersible asynchronous two-pole motor. It's made with durable AISI 304 stainless steel, ensuring that the parts in contact with water are protected.

To keep the motor cool and lubricated, a mixture of water and glycol is used for the thrust bearing assembly and carbon bushes. The squirrel-cage rotor is securely mounted on a Kingsbury self-centering thrust bearing. The stator is housed in a sealed stainless steel casing, with both the flanges and shell made from AISI 304L stainless steel.

For easy maintenance, there's a removable cable connector. The cable itself is certified by CSA to UL & NSF standards.

This motor is compatible with a variable frequency drive, allowing for flexible use with frequencies ranging from 30 Hz to 60 Hz. The capacitor is prtoected inside the motor casing where it is directly connected to the motor windings, eliminating the need for an external control box.

Additionally, thermal protection is included in the motor. Choose the reliable and efficient 4" Asynchronous submersible motor for your water applications. Flange NEMA 4"

Insulation class F

Protection class IP68

Cooling flow speed 1.0 ft/sec @ 95 °F

Power supply tolerance + 6 % / -10 %

Max. starts 20/h

Max operating depth 984 ft

Motor Sizes 0.5 HP - 1.5 HP

Motor maximum diameter 3.9"

#### Certification

Approved to NSF61, 372, UL and CSA standards

# Tesla

#### **TECHNICAL DATA -***single phase motors*

MODEL	CODE	V	P	2	SF	In [A]	In (SF) [A]	ls/In	Cs/Cn	P1 [W]	N [min <sup>-1</sup> ]	Cos φ	ղ %	С [µF]	Ø [AWG]	LC [ft]
		[V]	[HP]	[kW]		[A]	[A]			[vv]	[iimi ]		70	[hi ]	[Awd]	լպ
4TW - 0.5 HP	60174194	115	0.5	0.37	1.6	8.6	10	4.2	0.65	800	3450	0.88	46	80	3x14	5½
4TW - 0.5 HP	60174195	230	0.5	0.37	1.6	3.9	5	4.6	0.65	800	3450	0.88	46	20	3x14	5½
4TW - 0.75 HP	60174196	230	0.75	0.55	1.5	6.3	6.9	4.3	0.65	1200	3450	0.82	47	25	3x14	5½
4TW - 1 HP	60174197	230	1	0.75	1.4	7.7	8.8	4.8	0.68	1500	3450	0.84	50	35	3x14	5½
4TW - 1.5 HP	60174198	230	1.5	1.1	1.3	11.8	12.7	4.7	0.7	2120	3450	0.85	53	40	3x14	5½

V: Rated voltage

- P2: Rated output
- SF: Service factor In: Rated current
- In (SF): Service factor current
- Is/In: Locked rotor current/Rated current
- Cs/Cn: Locked rotor Torque/Rated Torque
- P1: Power consumption
- N: R.P.M
- $\textbf{Cos} \ \phi: \ \textbf{Power factor}$
- η: Efficiency
- C: Capacitor Ø: Cable section
- LC: Cable length

KIT CABLE CONNECTOR	DESCRIPTION	CODE	
	KIT CABLE - FT 5,58 • CABLES WITH DIFFERENT LENGTH • DIFFERENT SUPPLY VOLTAGES • CSA CERTIFIED VERSION	60141970	





This 3 wire submersible asynchronous two-pole motor. It's made of AISI 304 stainless steel to ensure durability for the components that come into contact with water. To keep the thrust bearing assembly and carbon brushes cool and lubricated, a mixture of water and glycol is used. The squirrel-cage rotor is securely mounted on a Kingsbury self-centering thrust bearing. The stator is housed in a sealed stainless steel casing, known as a canned-type casing, with both the flanges and shell made from AISI 304L stainless steel.

For easy maintenance, there's a removable cable connector provided. The cable itself is certified to NSF, UL, and CSA standards, ensuring its quality. This motor is designed to be used with a variable frequency drive, allowing for flexible operation with frequencies ranging from 30 Hz to 50/60 Hz. In the single-phase version with a power range of 1.5 to 5 Hp, the capacitor and manually resettable overload protection are located in the Control Box, which can be supplied separately. In the single-phase version with a power range of 0.5 to 1.0 Hp, the thermal protection is already included in the motor itself, but it still requires the Control Box with the capacitor for correct operation.

For the three-phase version, the user must provide their own overload protection.

Flange NEMA 4"

Insulation class F

Degree of protection IP68

Cooling flow 1.0 ft/sec @ 95 °F

Voltage tolerance + 6% / -10%

Max starts 20/h

Max operating depth 984 ft

Motor Sizes 0.5 HP - 10 HP

Motor maximum diameter 3.9"

#### Certification

Approved to NSF61, 372, UL and CSA standards

# Tesla

#### **TECHNICAL DATA -** *SINGLE PHASE MOTORS*

	3 WIRE	v	F	2		In	In (SF)			P1	N		η	C1	C2	Ø	LC
MODEL	CODE	[V]	[HP]	[kW]	SF	[A]	[A]	ls/In	CsCn	[W]	[min <sup>-1</sup> ]	Cos φ	%	[μF]	[µF]	[AŴG]	[ft]
4GG - 1/2 HP	60174199	115	0.5	0.07	1.6	10.0	12.6	4.0	3.2	800	3450	0.71	48	-	250-300	4x14	5½
4GG - 1/2 HP	60174200	230	- 0.5	0.37	1.6	5.5	6.8	4.2	3.9	800	3450	0.62	46	-	59-71	4x14	5½
4GG - 3/4 HP	60174201	230	0.75	0.55	1.5	7.4	8.6	4.6	3.6	1100	3450	0.65	53	-	86-103	4x14	5½
4GG - 1 HP	60174202	230	1	0.75	1.4	8.0	9.8	5.5	2.9	1350	3450	0.68	58	-	105-126	4x14	5½
4GG - 1 1/2 HP	60174203	230	1.5	1.1	1.3	10.0	12.0	6.0	1.9	1800	3450	0.81	64	10	105-126	4x14	5½
4GG - 2 HP	60174204	230	2	1.5	1.25	10.5	12.3	5.3	2.3	2200	3450	0.95	69	20	105-126	4x14	5½
4GG - 3 HP	60174205	230	3	2.2	1.15	14.3	16.2	5.5	2.1	3100	3450	0.97	72	45	208-250	4x14	5½
4GG - 5 HP	60174206	230	5	3.7	1.15	22.2	25.5	5.5	1.8	5000	3450	0.99	74	2x40	270-324	4x14	8 ¾

V: Rated voltage

- P2: Rated output
- SF: Service factor
- In: Rated current
- In (SF): Service factor current
- Is/In: Locked rotor current/Rated current Cs/Cn: Locked rotor Torque/Rated Torque
- P1: Power consumption
- N: R.P.M
- Cos φ: Power factor
- η: Efficiency
- C: Capacitor
- Ø: Cable section
- LC: Cable length

KIT CABLE CONNECTOR USA VERSION	DESCRIPTION	CODE
	KIT CABLE CONNECTOR - FT 5.58	60141967
	KIT CABLE CONNECTOR - FT 8.86	60141968
The state	KIT CABLE CONNECTOR - FT 9.84	60141969



### **TECHNICAL DATA -***THREE PHASE MOTORS*

MODEL	3 WIRE	v	P			SF [A]	In (SF)	lo/In	ColOn	P1	N [min-1]		Cocico	η	с	CA	BLE
MODEL	CODE	[V]	[HP]	[kW]	55		[À] ´	ls/In	Cs/Cn	[W]	[min <sup>-1</sup> ]	Cos φ	%	[µF]	Ø [AWG]	LC [ft]	
	60121248	230			1.6	3.2	3.8	4.4	3.2	870	3450	0.4	42	-	4x14	5½	
4GG - 1/2 HP	60140361	460	0.5	0.37	1.6	1.6	1.9	5	3.2	870	3450	0.4	42	-	4x14	5½	
	TBD	575			1.6	1.3	1.5	5	3.2	650	3450	0,54	57	-	4x14	5½	
	60121249	230			1.5	4.4	4.8	5.2	3.6	1140	3450	0.47	48	-	4x14	5½	
4GG - 3/4 HP	60121252	460	0.75	0.55	1.5	2.2	2.4	5.5	3.6	1140	3450	0.47	48	-	4x14	5½	
	TBD	575			1.5	1.8	1.9	5.5	3.6	840	3450	0.48	65	-	4x14	5½	
	60121254	230			1.4	5.2	5.6	6.4	4.2	1260	3450	0.59	59	-	4x14	5½	
4GG - 1 HP	60121256	460	1	0.75	1.4	2.6	2.8	5.8	4.2	1260	3450	0.59	59	-	4x14	5½	
	TBD	575			1.4	2.1	2.2	5.8	4.2	1200	3450	0.59	63	-	4x14	5½	
	60140362	230			1.3	7.2	7.8	5.9	4.1	1875	3450	0.53	60	-	4x14	5½	
4GG - 1 1/2 HP	60121259	460	1.5	1.1	1.25	3.6	3.9	6.7	4.1	1875	3450	0.53	60	-	4x14	5½	
	TBD	575			1.3	2.9	3.1	6.7	4.1	1720	3450	0.60	64	-	4x14	5½	
	60140363	230			1.15	9,2	9.8	6.1	3.8	2230	3450	0.57	67	-	4x14	5½	
4GG - 2 HP	60121268	460	2	1.5	1.15	4.6	4.9	6.7	3.8	2230	3450	0.57	67	-	4x14	5½	
	TBD	575			1.25	3.7	6.1	6.7	3.8	2160	3450	0.59	69	-	4x14	5½	
	60140364	230			1.15	11.2	12	7.5	4.8	3160	3450	0.69	71	-	4x14	5½	
4GG - 3 HP	60140365	460	3	2.2	1.15	5.6	6	7.1	4.8	3160	3450	0.69	71	-	4x14	5½	
	TBD	575			1.15	4.5	4.8	7.1	4.8	3050	3450	0.68	72	-	4x14	5½	
	60140368	230			1.15	17.8	19.2	7.4	4	5230	3450	0.7	77	-	4x14	8 34	
4GG - 5 HP	60140369	460	5	4	1.15	8.9	9.6	7.4	4	5230	3450	0.7	77	-	4x14	8 3/4	
	TBD	575			1.15	7.1	7.7	7.4	4.4	5300	3450	0.75	75	-	4x14	8 34	
	60140370	230			1.15	24	26	7.5	3.8	7100	3450	0.71	78	-	4x14	8 3/4	
4GG - 7.5 HP	60140371	460	7.5	5.5	1.15	12	13	7.5	3.8	7100	3450	0.71	78	-	4x14	8 ¾	
	TBD	575			1.15	9.6	10.4	7.5	3.8	7050	3450	0.74	79	-	4x14	8 3/4	
	60140372	460			1.15	15.4	16.6	7.1	3.9	9300	3450	0.78	80	-	4x14	11½	
4GG - 10 HP	TBD	575	10	7.5	1.15	12.3	13.5	7.1	3.9	9100	3450	0.74	82	-	4x14	11½	

Rated voltage V:

SF:

Cs/Cn: Locked rotor Torque/Rated Torque

P1: Power consumption

R.P.M

Cos  $\phi$ : Power factor

C: Capacitor

Ø: Cable section

LC: Cable length

Service factor In: Rated current In (SF): Service factor current

N:

### **CONTROL BOX -** USA VERSION

• Version with metal casing.

• PLUS version contains a magnetic line contactor carefully matched to the motor, eliminating the need for an external line contactor.

4GG	DESCRIPTION	CODE	Р	2	V	C	C
ACCESSORIES	DESCRIF HOW	GODE	[hp]	[kW]	[V]	[uF]	[V]
	CONTROL BOX 4CBUS 0.5HP 115V 60HZ BASIC TESLA	60174729	0.5	0.37	115	250-300	125
	CONTROL BOX 4CBUS 0.5HP 230V 60HZ BASIC TESLA	60174730	0.5	0.37	230	59-71	250
	CONTROL BOX 4CBUS 0.75HP 230V 60HZ BASIC TESLA	60174731	0.75	0.55	230	86-103	250
	CONTROL BOX 4CBUS 1HP 230V 60HZ BASIC TESLA	60184859	1	0.75	230	105-126	250

4GG	DESCRIPTION	CODE	Р	2	V	RUN	CAP	STAR	T CAP
ACCESSORIES	DESCRIFTION	GODE	[hp]	[kW]	[V]	[µF]	[V]	[µF]	[V]
	CONTROL BOX 4CBUS 1.5HP 230V 60HZ BASIC TESLA	60174733	1.5	1.1	230	10	370	105-126	250
	CONTROL BOX 4CBUS 2HP 230V 60HZ BASIC TESLA	60174734	2	1.5	230	20	370	105-126	250
	CONTROL BOX 4CBUS 3HP 230V 60HZ BASIC TESLA	60174735	3	2.2	230	45	370	208-250	250
	CONTROL BOX 4CBUS 5HP 230V 60HZ BASIC TESLA	60174736	5	3.0	230	2x40	370	270-324	250
	CONTROL BOX 4CBUS 1.5HP 230V 60HZ PLUS TESLA	60174737	1.5	1.1	230	10	370	105-126	250
	CONTROL BOX 4CBUS 2HP 230V 60HZ PLUS TESLA	60174738	2	1.5	230	20	370	105-126	250
	CONTROL BOX 4CBUS 3HP 230V 60HZ PLUS TESLA	60174739	3	2.2	230	45	370	208-250	250
	CONTROL BOX 4CBUS 5HP 230V 60HZ PLUS TESLA	60174740	5	3.0	230	2x40	370	270-324	250





This GF 6-inch submersible motor is built tough, combining AISI 304 stainless steel and cast iron construction to make it durable and long-lasting. The parts that come into contact with water are coated with a protective paint coating.

To ensure top-notch performance, the thrust bearing assembly and carbon brushes are cooled and lubricated with a mixture of water and glycol.

The squirrel-cage rotor is securely mounted on a Kingsbury self-centering thrust bearing. The 30 to 60Hp models come with a heavy-duty thrust bearing for reliable operation even in deep wells.

The stator is housed in a sealed stainless steel casing, known as a canned-type casing, to keep everything airtight.

For easy maintenance, there's a removable cable connector provided, allowing for quick and convenient access. The cable itself meets NSF, UL, and CSA standards, so you can trust its quality. This motor is designed to be used with a variable frequency drive, giving you flexibility with frequencies ranging from 30 Hz to 60 Hz.

You can get this motor in a three-phase version, and you have the choice between DOL or STAR-DELTA starting types. The user must provide overload protection. Additionally, you have the option to equip the motor with a PT100 temperature sensor, which adds an extra level of temperature control monitoring. Flange NEMA 6"

Insulation class F

Degree of protection IP68

Cooling flow 1.0 ft/sec @ 95 °F

Voltage tolerance + 6% / -10%

Max starts 25/h

Max operating depth 984 ft

Motor Sizes 5.5 HP - 25 HP Standard Construction 30 HP - 60HP Heavy Duty Construction

# Tesla

### **TECHNICAL DATA -** *SINGLE PHASE MOTORS*

MODEL	3 WIRE	V	Р	2	SF	In	In (SF)	ls/In	P1	N [min:1]	Cos φ	η %	С [µF]		Ø	LC
	CODE	[V]	[HP]	[kW]		[A]	[A]		[W]	[min <sup>-1</sup> ]		70	Start	Run	[AWG]	[ft]
6GF - 7.5 HP	60187218	230	7.5	5.5	1.15	33	37	15	7520	3490	0.72	74	486-584	45	4x10	13
6GF - 10 HP	60187219	230	10	7.5	1.15	43	49	20	9800	3490	0.76	77	616-740	70	4x10	13
6GF - 15 HP	60187220	230	15	11	1.15	63	74	30	14350	3490	0.77	76	701-841	135	4x8	13

6GF / 6GX	DECODIDITION	0005	Р	2	V	RUN CAP		START CAP	
ACCESSORIES	DESCRIPTION	CODE	[hp]	[kW]	[V]	[µF]	[V]	[µF]	[V]
	CONTROL BOX 6CBUS 7.5HP 230V 60HZ PLUS TESLA	60184860	7.5	5.5	230	45	370	270-324	330
	CONTROL BOX 00003 7.307 2309 0002 FL03 TE3LA	00104000	7.5	0.0	230			216-260	330
AND DE LE CONTRACTOR						35	370	270-324	330
TESTON	CONTROL BOX 6CBUS 10HP 230V 60HZ PLUS TESLA	60184861	10	7.5	230	35	370	216-260	330
								130-156	330
						45	370	270-324	330
CONTROL BOX 6CBUS 15HP 230V 60HZ PLUS TESLA	60184862	15	11	230	45	370	270-324	330	
						45	370	161-193	330





# TECHNICAL DATA - THREE PHASE MOTORS

	3 WIRE	V	Р	2		In	In (SF)		P1	N		n		CA	BLE
MODEL	CODE	[V]	[HP]	[kW]	SF	[A]	[A]	ls/In	[W]	[min <sup>-1</sup> ]	Cos φ	η %	Start *	Ø [AWG]	LC [ft]
6GF - HP 5.5	60181824	230	5.5	4	1.15	18.5	20	5.1	5700	3450	0.77	70	Δ	4x10	13
our - nr 3.3	60181833	460	0.0	4	1.15	8.6	9.5	5.5	5700	3470	0.83	70	Y	4x10	13
	60181825	230	7.5		1.15	24	26.6	5	7400	3480	0.77	74	Δ	4x10	13
6GF - HP 7.5	60181834	460		5.5	1.15	12	13.3	5	7400	3480	0.77	74	Y	4x10	13
	60181826	230	10	7 5	1.15	34	37	4.8	9900	3465	0.73	76	Δ	4x10	13
6GF - HP 10	60181835	460	10	7.5	1.15	15	16.5	5.5	9900	3465	0.83	76	Y	4x10	13
6GF - HP 15	60181828	230	15		1.15	50	54	4.4	13400	3495	0.67	82	Δ	4x10	13
our - nr 15	60181837	460	1 10	11	1.15	21	23.3	5.2	13400	3495	0.8	82	Y	4x10	13
	60181830	230	20	15	1.15	63	68	4.8	18200	3475	0.73	82	Δ	4x10	13
6GF - HP 20	60181839	460	20	15	1.15	27.6	30.8	5.4	18200	3475	0.83	82	Y	4x10	13
	60181831	230	05	10.5	1.15	73.4	80	5.7	22200	3475	0.76	83	Δ	4x8	13
6GF - HP 25	60181840	460	25	18.5 -	1.15	36.7	40	5.7	22200	3475	0.76	83	Y	4x8	13

	60181832	230	00	00	1.15	95	105	5.5	26500	3480	0.7	83	Δ	4x8	13
6GF - HP 30 HEAVY DUTY	60202631	460	30	22	1.15	44.7	49.8	5.8	26500	3480	0.74	83	Y	4x8	13
6GF - HP 40 HEAVY DUTY	60202632	460	40	30	1.15	54	62	6.3	35700	3480	0.83	84	Y	4x8	13
6GF - HP 50 HEAVY DUTY	60202633	460	50	37	1.15	69	77	6.1	44800	3480	0.82	83	Y	4x8	13
6GF - HP 60 HEAVY DUTY	60202634	460	60	45	1.15	82	92	6.5	53500	3450	0.83	84	Y	4x8	13

P2: Rated output

V: Rated voltage

Service factor SF:

Rate In:

In (SF): Serv

Is/In: Lock

- Cs/Cn: Lock P1: Powe
- R.P.M N:
- $\textbf{Cos} \ \phi: \ \textbf{Powe}$
- η: C: Effici
- Capa
- Ø: Cabl LC:
- Cabl

\* Star-delta version 230/380 V and 380/660 V available.

rvice factor ted current rvice factor current cked rotor current/Rated current	KIT CABLE CONNECTOR USA VERSION	DESCRIPTION	CODE	
cked rotor Torque/Rated Torque wer consumption P.M wer factor		KIT CABLE CONNECTOR - FT 13.12	SP00003221	
iciency pacitor ble section ble length	The second secon	KIT CABLE CONNECTOR - FT 13.12	SP00003222	





# EVOJTAZ

### **TECHNICAL DATA**

The Evosta 2, made by DAB, is an electronic circulator that's designed to recirculate water in residential heating and air conditioning systems. It uses a wet rotor and advanced technology to adjust its performance based on what the system needs. This not only saves energy but also protects against pressure fluctuations that can cause issues.

The Evosta 2 is a compact and versatile solution that can replace those older three-speed circulators. It combines the durability of mechanical circulators with the advantages of electronic ones. It's easy to set up too, with a sequential button that lets users choose from nine different operating modes. You've got options like proportional pressure, constant pressure, and constant speed.

Now, all models of the Evosta 2 come with a breather plug and allow for manual release of the motor shaft. They've got threaded suction and delivery ports, a technopolymer impeller, and a cast iron body coated with cataphoretic paint. And let's not forget, the motor casing is made of stainless steel for extra durability. The electronics of the Evosta 2 are water-resistant and have an IPX5 protection class, so you know they can handle the job.

#### **Operating range**

0.8 - 15.1 gpm with head up to 18 ft **Pumped liquid temperature range** from +14 °F to +230 °F **Working pressure** 145 psi

Protection class: IP X5. (NEMA 4X ) Protected against jets of water

Insulation class F

Installation with horizontal motor axis

#### Standard power input

single-phase 1 x 110-127 V~ 60 Hz

Pumped liquid clean, free of solids and mineral oils, non-viscous, chemically neutral, with properties similar to water

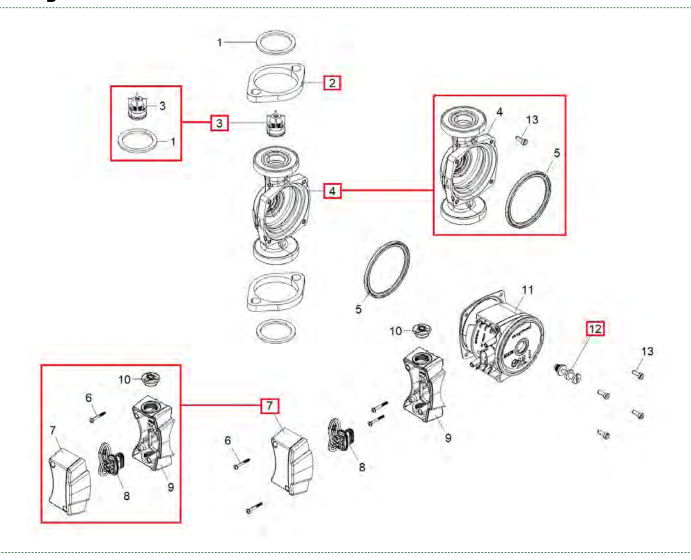
(glycol max 30%)

**PUMP BODY** Pump body in cast iron with cataphoresis treatment EVOSTA2 SAN version with Stainless Steel

CODE	CENTRE	FLANGE	POWER INPUT	P1 MAX	In	FEI			Pallet
	DISTANCE	TEANUE	60 Hz	W	A	LU	ť°	194 °F	Qty
60192406	6 ³/8°	OVAL 2 BOLT	1 x 110-127 V ~	4 41	0.064 0.61	EEI ≤ 0.23	ft.c.w.	32.8	
60192407	6 ³/8"	OVAL 2 BOLT	1 x 110-127 V ~	4 41	0.064 0.61	EEI ≤ 0.23	ft.c.w.	32.8	
60193156	6 <sup>3</sup> / <sub>8</sub> "	OVAL 2 BOLT	1 x 110-127 V ~	4 41	0.064 0.61	EEI ≤ 0.23	ft.c.w.	32.8	
	60192407	CODE         DISTANCE           60192406         6 ³/₅ *           60192407         6 ³/₅ *	CODE         DISTANCE         FLANGE           60192406         6 3/8"         OVAL 2 BOLT           60192407         6 3/8"         OVAL 2 BOLT	CODE         DISTANCE         FLANGE         60 Hz           60192406         6 3/8*         0VAL 2 BOLT         1 x 110-127 V ~           60192407         6 3/8*         0VAL 2 BOLT         1 x 110-127 V ~	CODE         DISTANCE         FLANGE         60 Hz         W           60192406         6 <sup>3</sup> / <sub>8</sub> <sup>*</sup> 0VAL 2 BOLT         1 x 110-127 V ~ 4 41         4 41           60192407         6 <sup>3</sup> / <sub>8</sub> <sup>*</sup> 0VAL 2 BOLT         1 x 110-127 V ~ 4 41         4 41           60193156         6 <sup>3</sup> / <sub>8</sub> <sup>*</sup> 0VAL 2 BOLT         1 x 110-127 V ~ 4 41         4	CODE         DISTANCE         FLANGE         60 Hz         W         A           60192406         6 <sup>3</sup> / <sub>8</sub> 0VAL 2 BOLT         1 x 110-127 V ~         4         0.064           60192407         6 <sup>3</sup> / <sub>8</sub> 0VAL 2 BOLT         1 x 110-127 V ~         4         0.064           60193156         6 <sup>3</sup> / <sub>8</sub> 0VAL 2 BOLT         1 x 110-127 V ~         4         0.064           60193156         6 <sup>3</sup> / <sub>8</sub> 0VAL 2 BOLT         1 x 110-127 V ~         4         0.064	CODE         DISTANCE         FLANGE         60 Hz         W         A         EEI           60192406 $6^{3}/_{6}^{*}$ 0VAL 2 BOLT $1 \times 110 \cdot 127  V \sim$ $\frac{4}{41}$ $0.064$ EEI < 0.23           60192407 $6^{3}/_{6}^{*}$ 0VAL 2 BOLT $1 \times 110 \cdot 127  V \sim$ $\frac{4}{41}$ $0.064$ EEI < 0.23           60193156 $6^{3}/_{6}^{*}$ 0VAL 2 BOLT $1 \times 110 \cdot 127  V \sim$ $\frac{4}{41}$ $0.064$ EEI < 0.23	CODE       CENTRE DISTANCE       FLANGE       POWER INPUT $60 Hz$ P1 MAX W       In A       In A       EEI       PPRES         60192406 $6^{3}/_{6}^{*}$ OVAL 2 BOLT $1 \times 110 \cdot 127 V \sim$ $\frac{4}{41}$ $0.064$ $0.61$ EEI < 0.23       ft.c.w.         60192407 $6^{3}/_{6}^{*}$ OVAL 2 BOLT $1 \times 110 \cdot 127 V \sim$ $\frac{4}{41}$ $0.064$ $0.61$ EEI < 0.23       ft.c.w.         60193156 $6^{3}/_{6}^{*}$ OVAL 2 BOLT $1 \times 110 \cdot 127 V \sim$ $\frac{4}{41}$ $0.064$ $0.61$ EEI < 0.23       ft.c.w.	CODE         DISTANCE         FLANGE         60 Hz         W         A         EEI         194 °F           60192406 $6^{3}/_{8}^{*}$ 0VAL 2 BOLT $1 \times 110 \cdot 127 V \sim$ $4$ $0.064$ EEI < 0.23         ft.c.w.         32.8           60192407 $6^{3}/_{8}^{*}$ 0VAL 2 BOLT $1 \times 110 \cdot 127 V \sim$ $4$ $0.064$ EEI < 0.23         ft.c.w.         32.8           60193156 $6^{3}/_{8}^{*}$ 0VAL 2 BOLT $1 \times 110 \cdot 127 V \sim$ $4$ $0.064$ EEI < 0.23         ft.c.w.         32.8



# EVOLLAS



POS #	PARTS	PARTS DESCRIPTION	FOR VERSION	CODE
Pos 2		(SP) OVAL FLANGE FOR EVOSTA USA	Evosta2, 2D, 2San	SP00005332
Pos 3		(SP) NON RET. VALVE EVOSTA NG USA	Evosta2, 2D, 2San	SP00005329
Pos 7		(SP) TERMINAL BOX EVOSTA NG USA	Evosta2, 2D, 2San	SP00005331
Pos 12	12 CCB	(SP) PLUG AIR V.W/OR FOR EVOSTA NG	Evosta2, 2D, 2San	SP00004025



# NOVA 40th

**TECHNICAL DATA** 

SUBMERSIBLE PUMPS FOR DRAINAGE



Submersible pump for drainage also rainwater in residential building service. The Nova series has been redesigned to mark forty years of commercialization, making it even more reliable, resistant and ergonomic. It can also be used for emptying tanks or cisterns.

It is suitable for fixed or portable installations and it is available in the automatic version with the integrated float switch or in the manual version without the float. The pump is suitable for draining flooded basements, cellars and garages or to prevent flooding when installed in rainwater collection wells, and can be used as a portable pump in emergency situations to drain water from flooded premises. A 90° fitting is provided for vertical delivery. The pump body, the impeller and the suction grid are in technopolymer, the motor shaft in stainless steel. Thermal protection incorporated in all single-phase versions. It can work in dry run for up to 1 minute. 0.4" free passage. In compliance with CSA Standards C22.2 No.108 - 14, UL Standard No. 778.

# Flow rate minimum and maximum from 4.4 to 70.4 GPM

Head up to 33 ft

Type of pumped liquid

drainage water, mostrly celan, rainwater Free passage

0.2 in or 0.4 in depending on the model

#### Liquid temperature range

from 32°F to +95°F for domestic use from 32°F to +122°F other use

Outlet connection threated 1" 1/4

Impeller material technopolymer

Class of protection IP 68

Motor insulation class F

Dry run time 1 minute

Possible type of installation

fixed or portable in vertical position

		ELECTRICAL DATA										
MODEL	CODE	VOLTAGE	P1 MAX	P2 NO	MINAL	In	CAPA	CITOR	Pallet Qty			
		60 Hz	kW	kW	HP	A	μ <b>F</b>	Vc				
NOVA 180 MA	60198429H	115-120	0.3	0.1	0.2	2.9	12.5	250	72			
NOVA 180 MNA	60200868H	115-120	0.3	0.1	0.2	2.9	12.5	250	72			
NOVA 200 MNA	60200869H	115-120	0.4	0.2	0.3	3.8	20	250	72			
NOVA 300 MA	60198428H	115-120	0.4	0.2	0.3	3.9	20	250	72			
NOVA 600 MA	60198425H	115-120	0.7	0.5	0.6	6.4	20	250	48			
NOVA 600 MNA	60200870H	115-120	0.7	0.5	0.6	6.4	20	250	48			

### NOVA UP SUBMERSIBLE PUMPS



nova up M-NA

Vertical flow drainage pump in an automatic or manual version with removable filter for suction down to 0.1 inch, features that make it a strong pump and allow for installation versatility.

These pumps can be used with liquids that contain solids of a maximum size up to 0.4 in.

Pump body, impeller, Cap and grille in technopolymer. The motor, rotor shaft and screws in stainless steel. Triple O-ring seal with interposed oil Chamber.

Asynchronous submersible motor for continuous operation. Stator in a sealed stainless steel enclosure. Rotor mounted on ball bearings greased for life and

oversized. Thermal protection incorporated and CA-PACITOR permanently connected.

In compliance with CSA Standards C22.2 No.108 - 14, UL Standard No. 778.

#### **Operating range**

from 4.4 to 66 GPM with TDH up to 33 ft Liquid temperature range

from 32°F to +95°F Type of pumped liquid

grey waters without fibers

Minimum depth of draft

NOVA UP-300M - 4.7 in NOVA UP 300M - 2.4 in NOVA UP 600M - 6.5 in NOVA UP 600M - 2.8 in

Maximum immersion depth 23 ft

Installation vertical, fixed or portable Degree of protection IP 68 Insulation class F

CAPACITOR

Vc

250

250

250

250

				EL	ECTRICAL DATA			
)DEL	CODE	VOLTAGE	P1 MAX	P2 NO	MINAL	In		
		60 Hz	kW	kW	HP	A	μ <b>F</b>	
	60164179.	115	0.38	0.17	0.23	2.8	12.5	
	60164180.	115	0.78	0.45	0.61	5.6	20	
4	60164181.	115	0.38	0.17	0.23	2.8	12.5	
4	60164182.	115	0.78	0.45	0.61	5.6	20	

NOVA UP 300 MA

NOVA UP 600 MA

NOVA UP 300 MNA

NOVA UP 600 MNA

MO

Pallet

Qty

39

26

39

26

### **VERTY NOVA**

#### INTEGRATED FLOAT SWITHC SUBMERSIBLE PUMPS



### **TECHNICAL DATA**

VERTY NOVA 206 M

VERTY NOVA 406 M

FEKA 40th

MODEL

SUBMERSIBLE PUMPS FOR EFFLUENT

FEKA M-A

FFKAM-NA

Submersible pumps specifically designed for uses in narrow pits with dimensions down to 7.9 in x 7.9 in. Suitable to pump clear water containing particles with maximum diameter up to 0.2 in.

#### Pump with built-in float switch

Anti-corrosive and rust-proof materials.

Integrated float switch.

Low suction capability: 0.1 in (manual mode).

Very low priming and STARTING level of the pump:

0.4" – 0.6" in (manual mode).

Lever for manual or automatic operation.

Easy access through sliding cover to float switch for cleaning.

Motor with thermal overload protection.

Excellent cooling of the motor that enables the pump to operate even when it is partially submerged.

Supplied with power cable with plug, non return valve

and 4-step fitting.

In compliance with CSA Standards C22.2 No.108 - 14, UL Standard No. 778 starting from june 2021.

### Flow rate minimum and maximum from 4.4 to 51.8 GPM

Head up to 29.7 ft

Liquid temperature range from 32°F to +95°F

Pumped liquid grey water without fibres Pump priming limit 0.4" - 0.6" in manual operation Max. immersion depth 23 ft

		ELECTRICAL DATA												
CODE	VOLTAGE	P1 MAX	P2 N0	MINAL	CAPA	CITOR	Pallet Qty							
	60 Hz	kW	kW	HP	A	μ <b>F</b>	Vc	-						
60146276H	1x115 V~	0.33	0.18	0.25	2.7	12.5	250	40						
60146278H	1x115 V~	0.67	0.37	0.5	7	20	250	40						

Submersible pumps suitable for draining and lifting effluent wastewater and rainwater in residential building service. The pumps have been redesigned on the occasion of the forty year anniversary, making them even more reliable, resistant and ergonomic.

The impeller in technopolymer allows the passage of solid bodies up to 1in. The pumps are designed for fixed or mobile installations and are available in automatic versions with integrated float switch or in manual version without float.

The pump body and the inlet grid are in technopolymer, the motor shaft in AISI 431 motor shaft suitable for light salty water.

Robust and reliable, they have a triple ring seal in oil bath and an asynchronous motor with continuous service. Stator inserted in an airtight stainless steel casing and rotor mounted on oversized ball bearings to increase its durability.

Thermal protection incorporated in all single-phase versions. the pumps can run dry for up to 1 minute. New sealed cable gland design and new motors, more compact and efficient. Impeller bolt sealing to prevent corrosion at bolt motor shaft. In compliance with CSA Standards C22.2 No.108 - 14, UL Standard No. 778.

### Flow rate minimum and maximum from 4.4 to 52.8 GPM

Head up to 21.2 ft

#### Type of pumped liquid

drainage water, mostrly celan, rainwater Free passage

#### 1"

**Liquid temperature Range** from 32°F to +95°F

Outlet connection threated 1" 1/4

Impeller material technopolymer

Class of protection IP 68

Motor insulation class F

Possible type of installation

fixed or portable in vertical position

### **TECHNICAL DATA**

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NOVA

FEK/

ANNIVERSARY

			ELECTRICAL DATA								
MODEL	CODE	VOLTAGE	P1 MAX kw	P2 NOMINAL		In	CAPA	Pallet Qty			
		60 Hz		kW	HP	A	μ <b>F</b>	Vc			
FEKA 300 MA	60198427H	115-120	0.4	0.2	0.3	4.0	20	250	72		
FEKA 300 MNA	60200871H	115-120	0.4	0.2	0.3	4.0	20	250	48		
FEKA 600 MA	60198424H	115-120	0.7	0.5	0.6	6.3	20	250	72		
FEKA 600 MNA	60200872H	115-120	0.7	0.5	0.6	6.3	20	250	18		



# **CLEAR ANSWER**



### **TECHNICAL DATA**

Submersible pumps to circulate water in garden ponds, create water falls and play water features. Designed to work in both horizontal and vertical installations.

Suitable to pump clear water containing particles with maximum diameter up to 1/3".

- Circulating water in Garden ponds
- Water falls
- Fountains
- Water features

In compliance with CSA Standards C22.2 No.108 - 14, UL Standard No. 778.

Flow rate minimum and maximum from 4.4 to 70 GPM

Head up to 34 ft

**Liquid temperature range** from 32°F to +95°F

Type of pumped liquid Pond waters without fibers

MODEL	CODE	HP	WATTS	VOLTS	FREQUENCY	AMPS	MAX SOLIDS	MAX FLOW	Max Head	DISCHARGE	Pallet Qty
CLEAR ANSWER 1	60160007	1/4	280	115	60 Hz	2.4	0.3"	31 gpm	21 ft		
CLEAR ANSWER 2	60160011	1/3	370	115	60 Hz	3.4	0.4"	44 gpm	30 ft	1" 1/4 NPT	54
CLEAR ANSWER 3	60160014	1/2	820	115	60 Hz	7.6	0.4"	70 gpm	34 ft		

# **SOLID ANSWER**

Submersible pumps to circulate water in garden ponds, create water falls and play water features.

Designed to work in both horizontal and vertical installations.

Suitable to pump clear water containing particles with maximum diameter up to 1" 1/4.

- Circulating water in Garden ponds
- Water falls
- Fountains
- Water features

In compliance with CSA Standards C22.2 No.108 - 14,

UL Standard No. 778.

### Flow rate minimum and maximum from 4.4 to 54 GPM

Head up to 29.5 ft

**Liquid temperature range** from 32°F to +95°F

Type of pumped liquid

Pond waters without fibers containing particles with maximum diameter up to 1" 1/4.

### **TECHNICAL DATA**

MODEL	CODE	HP	WATTS	VOLTS	FREQUENCY	AMPS	MAX SOLIDS	MAX FLOW	Max Head	DISCHARGE	Pallet Qty
SOLID ANSWER 4	60161595	1/4	235	115	60 Hz	1.9	1" 1/4	24 gpm	11.5 ft		
SOLID ANSWER 5	60161596	1/3	320	115	60 Hz	2.4	1" 1/4	32 gpm	16.4 ft	1" 1/4 NPT	54
SOLID ANSWER 6	60161597	1/2	880	115	60 Hz	8.0	1" 1/4	54 gpm	29.5 ft		



### **FEKA BVP**



Powerful submersible pumps for drainage and emptying duty. Designed for pumping sewage water containing solid particles of no more than 1.5 in in diameter. Anti-corrosion and anti-oxidation materials.

Motor with THERMALPROTECTION against overheating. Wear-resistant motor shaft and impeller.

Excellent motor cooling to allow pump to run even when only partially submerged.

Automatic version equipped with float switch for automatic STARTING and stopping of the pump, and Manual version.

Equipped with power cable with plug, and 3-level union, without check valve. In compliance with CSA Standards C22.2 No.108 - 14, UL Standard No. 778.

#### **Operating range**

from 4.4 to 105.7 GPM with head up to 39 ft Liquid temperature range from 32°F to +95°F Pumped liquid Sewage water with maximum solid particle size 1.5 in Max. immersion depth 23 ft

### **TECHNICAL DATA**

MODEL	CODE	ELECTRICAL DATA							
		VOLTAGE 60 Hz	P1 MAX kW	P2 Nominal		In	CAPACITOR		Pallet
				kW	HP	А	μF	Vc	_ Qty
FEKA BVP 700 M-A	60152204	1x115 V~	1.10	0.71	0.95	10.4	30	250	27
FEKA BVP 750 M-A	60146279	1x115 V~	1.10	0.71	0.95	10.5	30	250	27

# NOVA 4100



Submersible pumps specifically designed for the recirculation of water in ponds, to create waterfalls and water features.

Suitable for continuous operation.

CONSTRUCTION FEATURES OF THE PUMP

Hydro resistant technopolymer pump body, wear-free impellers, cover, and suction grid. Corrosion and oxidation resistant materials.

CONSTRUCTION FEATURES OF THE MOTOR

Submersible type continuous duty asynchronous motor. Thermal overlead protection. Wear-resistant motor shaft. In compliance with CSA Standards C22.2 No.108 - 14, UL Standard No. 778.

#### **Operating range** from 1.4 to 60 GPM with head up to 31 ft

Liquid temperature range from 32°F to +95°F

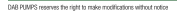
#### Pumped liquid

Pond water with maximum solid particle size 0.4 in Max. immersion depth 22 ft Cabele lenght 100ft

### **TECHNICAL DATA**

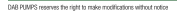
MODEL	CODE						
		VOLTAGE 60 Hz	P1 MAX kW	P2 NOMINAL		In	Pallet Qty
				kW	HP	A	uty
NOVA 4100 V115/60 100' SJTOW	60176098	1x115 V~	0.67	0.38	0.5	7.1	54
NOVA 4100 V230/60 100' SJTOW	60178448	1x230 V~	0.67	0.38	0.5	3.2	54















# On-line product selection







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