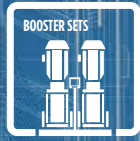
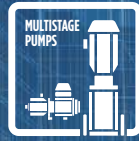


PRODUCT PORTFOLIO | MORE THAN MOTORS



**HIGH
EFFICIENCY**



Franklin Electric

INDEX

PRODUCT PORTFOLIO AND BRANDS	4
COMPANY PROFILE	6
4"/6"/8"/10"/12" SUBMERSIBLE MOTORS	8
4" motors	9
4" Encapsulated motor - 1 Phase, PSC motor.....	10
4" Encapsulated motor - 1 Phase, 2-wire	10
4" Encapsulated motor - 1 Phase, 3-wire	10
4" Encapsulated motor - 3 Phase.....	10
4" Encapsulated motor - 3 Phase, High Thrust	10
4" Encapsulated permanent magnet motor.....	11
4" NBS4 Rewindable oil-filled motor	11
6" motors	12
6" Encapsulated Standard motor	12
6" 3- Encapsulated High Temp 90 °C motor	13
6" 3- Encapsulated permanent magnet motor.....	13
6" Rewindable motor	14
6" Rewindable Standard motor	14
6" RWK6 Rewindable submersible motor	15
6" NBS6 Rewindable oil-filled motor	16
8" motors	17
8" Encapsulated Standard motor	17
8" 3- Encapsulated High Temp 75 °C motor.....	17
8" Rewindable Standard motor	18
8" Rewindable permanent magnet motor.....	19
10" motors	20
10" Rewindable Standard motor	20
10" Rewindable permanent magnet motor	21
12" motors	22
12" Rewindable Standard motor	22
SUBMERSIBLE BOREHOLE PUMPS	24
VS4 Submersible pump	25
VS6 Submersible pump	25
VS8 Submersible pump	26
SSI6 Submersible pump.....	26
VSI 8"/10"/12" Submersible pump	27
CLOSE-COUPLED 5" PUMPS	28
ES Submersible pump	29
VN Submersible pump	29
VL Multistage pump.....	29
4"/6"/8"/10" HIGH EFFICIENCY BOREHOLE SYSTEMS	30
4"/6"/8"/10" High Efficiency Solar Systems	31
VERTICAL MULTISTAGE CENTRIFUGAL PUMPS	32
EV Series - Vertical Multistage pumps	33
EM Series - Vertical Close-coupled Multistage pumps	34
BOOSTING SYSTEMS	35
GD Series	35



HORIZONTAL MULTISTAGE PUMPS.....	36
EH Series - Horizontal Multistage pumps	37
EH DTm Series - Horizontal Multistage with Drive-Tech MINI	38
WASTEWATER & DRAINAGE PUMPS	39
ED Drainage pump.....	39
EGT - EGF Drainage pump.....	39
FWS-FWC Series - Wastewater lift pumps 50 Hz	40
FGR Series - Pumps with grinder unit 50 Hz.....	41
FLV Series - D.C. motor submersible waste water lift pumps 50 Hz	41
FDR Series - Submersible pumps for residential drainage 50 Hz.....	42
FDP Series - Submersible pumps for professional drainage 50 Hz.....	42
POOL COVER PUMPS.....	43
APCP-1700 Automatic Pool Cover Pump	43
END SUCTION CENTRIFUGAL PUMPS	44
FNC - Extended Shaft pumps.....	45
FNS - Stub Shaft pumps	45
VARIABLE FREQUENCY DRIVES (VFD)	46
PROTECTION / CONTROL	47
SubMonitor Motor Protection.....	47
SubStart SC	47
SubStart 3P	47
Subtronic SC.....	48
Subtronic 3P.....	48
COV-BOX M Series.....	49
QC-AV/E Series	49
QC-AV Series.....	49
COV-BOX T Series.....	49
ACCESSORIES.....	50
Corrosion Protection 4"	50
Cooling sleeve for submersible motor pumps 4"/6"/8"/10"/12"	50
Motor/Pump-Couplings	50
DC Disconnect.....	50
Drive-Tech MINI accessory kit	51
Double plug lead for 4" Termination kit.....	51
Motor filling liquid.....	51
Float Switch.....	51
Flow Paddle Switch.....	52
Inline Flow Switch	52
Motor Filling tool kit.....	52
Permanent Star Plug 6"	52
Pressure Switch SubDrive - Constant-pressure Controller.....	52
PT100 sensor for encapsulated motors (Standard / PM).....	53
PT100 sensor for rewindable motors	53
Pump connection screw kits	53
Pump Control and Protection Systems.....	54
Splicing Kit 1.5 - 95 mm ²	55
Surge Arrestors.....	55
Termination Kit for 4" motors	55

MOVING WATER IS OUR BUSINESS

MULTISTAGE PUMPS








EV
up to 115 m³/h, 326 m

EM
up to 17 m³/h, 104 m

EH - EH DTm
up to 29 m³/h, 104 m

VL
up to 14 m³/h, 104 m

BOOSTER SYSTEMS
up to 84 m³/h, 104 m

END SUCTION PUMPS




FNC - FNS
up to 240 m³/h, 100 m

DRAINAGE PUMPS










ED - EGT - EGF
FWS - FWC - FGR - FLV - FDR - FDP
up to 252 m³/h, 62 m

HIGH EFFICIENCY SYSTEMS




4"/6"/8"/10" HIGH EFFICIENCY SYSTEM
up to 250 kW

SUBMERSIBLE PRODUCTS

ENCAPSULATED MOTORS
4"/6"/8" up to 150 kW

REWINDABLE MOTORS
6"/8"/10"/12" up to 400 kW

OIL-FILLED MOTORS
4"/6" up to 30 kW

SUBMERSIBLE PUMPS
4"/6"/8"/10"/12" up to 650 m³/h

5 INCH SUBMERSIBLE MULTISTAGE PUMPS
up to 14 m³/h, 104 m

OUR PRODUCT PORTFOLIO – OUR BRANDS

Franklin Electric offers high-quality pumping systems for submersible well and surface applications.

COMPLETE SYSTEMS PROVIDER

The submersible pumping systems consist of perfectly matching components from motors and pumps to drives and controls to enhance efficiency, security and lifetime. The portfolio of **submersible motors** includes encapsulated and rewindable motors in the range from 0.25 kW up to 400 kW. While Franklin offers a full line of 4-inch motors for single and three-phase voltages and various frequencies, the product line ranges up to large submersible motor sizes up to 12" and 3300 V.

There is a wide range of **submersible pumps** from 4 inch up to 12 inch including close-coupled 5 inch pumps. Moreover, there are vertical and horizontal **Multistage pumps** with cutting edge technology in terms of performance and efficiency. The portfolio is completed with the range of **pressure boosting systems, wastewater and drainage pumps** as well as **end suction pumps**.

The Coverco brand produces 4-inch and 6-inch **oil-filled rewindable motors** which are recognized in the market for their robustness and reliability. They are available from 0.37 up to 30 kW as single and three phase versions.

Besides the motor and pump portfolio, Franklin Electric has developed innovative products. In consideration of environmental relief and energy saving Franklin Electric offers the **High Efficiency System (HES)** with first-class performance and power ratings up to 250 kW, increased lifetime and energy savings up to 21 %. Diverse Solar Pumping Systems enable the operation without electricity supply such as the 4"-10" Solar High Efficiency Systems.



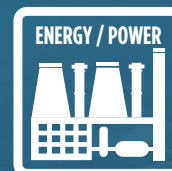
OUR MARKETS

Agriculture: Relying on Mother Nature to irrigate crops, irrigate pastures or provide drinking water for animals is risky, especially when unpredictable drought periods hit the hardest. Franklin's agriculture pumping system provide stability to increase output, better predict crop yields and keep your animals strong and hydrated.

Commercial: At the turn of a faucet or flip of a lever, customers count on your commercial building to supply water at the pressures that serve their needs, whether the building is 1 story or 100. Franklin's complete line of pumping systems eliminate the worry and customer headaches that result from failed pumping equipment and help you overcome the challenge of supplying proper water pressure at varying structure heights.

Residential: Homeowners expect the tap to flow when they request water for any reason. So, whether your customers need water for general household use, desire lawn irrigation or want to boost their water pressure, our pumping systems provide the reliability you expect to minimize service calls and maximize customer satisfaction.

Industrial: To maximize production of your niche output, equipment cooling and washing systems along with general water usage systems are expected to run at peak efficiency for long durations. Franklin products not only transfer the water needed to maintain these efficiencies, but they provide protection to extend the life of your pumping system and ultimately the value of your industrial operation.



FRANKLIN ELECTRIC – MOVING WATER. MOVING FORWARD.

OUR VISION

Franklin Electric has grown from a small motor manufacturing company into a leading global provider of systems and components for moving water and fuel.

Named after America’s pioneer electrical engineer, Benjamin Franklin, we continue to follow the core of our founders’ strategy by continuously improving our products and processes to deliver valuable and innovative solutions that better serve our customers’ needs.

Recognized as a technical leader in its products and services, Franklin serves customers around the world in residential, commercial, agricultural, industrial and municipal, and fueling applications.

Health, Safety, and the Environment

We touch the lives of millions of end-users of our products. We thoughtfully consider and continuously recognize the impact we make on the people of these communities and on the environment.

Our vision is to be an indispensable partner to our customers by consistently delivering products of the highest quality available in the market, providing training that reflects the importance of the safety of our customers and end-users and that protects the environment, and developing innovative products that deliver unparalleled performance and support sustainable energy sources. Our goal is to accomplish these objectives in ways that deliver value to our customers and shareholders.

Clean and readily available groundwater is vital to the health and well-being of much of the world’s population, and the success of our water systems business is inextricably linked to this necessity. Pollution of groundwater aquifers represents a clear danger to human health and the environment. We therefore do our part, by lowering our own environmental impact by mandating clean, sustainable manufacturing and distribution processes, and by designing products that themselves protect against environmental damage.

Headquartered in Fort Wayne (Indiana/USA), Franklin employs 5,000 people globally, is present in over 50 worldwide locations and generates a sales turnover of 1.15 billion Euro.

Franklin Electric is committed to providing high quality products and services to our customers. Through our Franklin Leadership System, we are focused on a culture of continuous improvement to ensure we offer the best value to our customers.

Franklin Wells for the World Foundation

There are nearly one billion people in the world that don’t have access to safe, clean drinking water. For most of us, a drink of fresh, clean water is only a few feet away. However, in many developing regions the nearest source of water is a few miles, and the only water they have is, in most cases, contaminated. These unclean water sources cause cholera, diarrhea, dehydration, dysentery, and in many cases, death. In one week, approximately 47,000 people die from a water-related disease; 90% of those deaths are children under five. That’s approximately 6,000 children every day or one child every 15 seconds.

A majority of the world’s fresh water is buried hundreds of feet below the ground, and Franklin Electric is the world leader in accessing groundwater. Since the inception of Franklin Wells for the World Foundation in 2010, we’ve impacted the lives of over 160,000 people by bringing this water to the surface.

Our mission is to provide safe, reliable, and cost-effective water supplies to suffering communities, focusing on Africa, where the need is greatest. It is our goal to provide fundraising and technical resources for water projects, as well as provide global partnerships for charitable organizations. Franklin Wells for the World is our effort and commitment to help end the global water crisis.



OUR VALUES

Focusing on a culture of continuous improvement, driven by our Key Factors for Success, we strive to be a leading provider of quality water and fueling systems, and will continue to expand our influence, while making a difference in the world.

QUALITY: The components and products are developed and manufactured according to the highest industry quality standards. In the state-of-the-art production and laboratory facilities, all products are tested to 100% to ensure maximum quality.

INNOVATION: Franklin Electric's commitment to innovation means that we evaluate and incorporate new technologies into our existing products, services and processes to continuously improve value to our customers. Franklin does not search for avant-garde technologies purely for the sake of change, but instead embraces innovations and solid solutions that make a sustainable difference.

SERVICE: Franklin Electric supports its customers beyond the commissioning of the system. The industry's leading problem-solving Technical Service Hotline professionals and Expert Field Service Engineers provide real answers in real time for troubleshooting and/or product questions. We are passionate about providing industry-leading technical service, robust training programs, and unwavering support and communication.

AVAILABILITY: We are committed to delivering our products and services when and where our customer needs them.

COST: We consider cost in every decision we make. We strive to control cost for the benefit of all our stakeholders.





4"/6"/8"/10"/12" SUBMERSIBLE MOTORS

Named after Benjamin Franklin, a pioneer in electrical engineering, Franklin Electric's core is the world's first reliable submersible electric motor for water systems, which has remained a staple of the water well industry.

More than 75 years after the establishment of Franklin Electric, we continue to manufacture and distribute improved versions of this unrivaled motor design all around the world, and have expanded our expertise to create innovative solutions, including pumps, electronics, and adjacent products, addressing modern industry challenges and serving our customers' needs.

Drinking water approvals (Franklin Electric Motoren)



SandFighter® sealing system

with SiC/SiC mechanical seal and sand slinger (6-12")



StatorShield™ - Franklin encapsulation system

Franklin Electric encapsulated motors are equipped with hermetically-sealed windings. The stator resin mechanically supports the winding and provides fast heat dissipation.

Hydrodynamic liquid lubricated radial bearings

100% maintenance free operation for all Franklin Electric encapsulated and rewindable motors
Oil-filled motors are equipped with ball bearings.

Kingsbury type thrust bearing

High capacity Kingsbury type thrust bearing for 100 % maintenance free operation for all Franklin Electric encapsulated and rewindable motors.

Pressure-equalizing diaphragm

NEMA mounting design

Standard NEMA dimensions for all products 4" - 8"

Best class winding wires in rewindable motors

The rewindable motors are equipped with best class winding wires.
The windings can easily be replaced.

The Franklin motors are factory filled with Franklin's FES non-toxic water soluble fill solution. The Coverco motors are filled with dielectric fluid (known as 'white oil'), approved by the FDA.



4" SUPER STAINLESS ENCAPSULATED MOTOR

High-quality encapsulated motor with hermetically-sealed windings



FEATURES & BENEFITS

- 4" NEMA mounting design with studs
- Cable with round plug with extended jam nut (for better handling) in the conventional proven design
- Stator with solid 304SS end ring for better corrosion resistance and robustness
- Stainless steel splined shaft
- Stator shell in 316SS
- Factory filled with Franklin's FES93 motor fill solution
- Liquid lubricated radial bearings and High capacity Kingsbury type thrust bearing for 100 % maintenance free operation
- Field replaceable lead using Franklin's exclusive Water Bloc technology
- Pressure-equalizing diaphragm
- High efficiency electrical design for low operation costs
- Drinking water approvals
- Suitable for use in water with increased salinity

OPTIONS

- Built in lightning arrestors
- Special lead length up to 50 m
- Higher-graded materials: 316SS (only 3-wire and 3-phase motors)
- PSC Motor kits (motor, motor short lead, control box, lead splicing kit)
- Permanent magnet technology

Pollution Recovery version:

- Fluorelastomere (Viton®) rubber parts
- Special Polyuretane (PUR) lead assemblies
- 304SS (316SS Stator) graded Stainless Steel as Standard

STANDARD SPECIFICATION

- Electrical Designs: 1 - PSC / 2-wire 1- / 3-wire 1- / 3-
- Thrust load: 4 kN / 6.5 kN
- Nominal ambient temperature: 30 °C with 0.08 m/s cooling flow
- Voltage tolerance U_n : -10 % / +6 % (50 Hz), ±10 % (60 Hz)
- Protection IP68 and insulation class B
- Frequency of starts: 20 starts/ hour (with min. 3 minutes resting time), equally distributed
- Vertical and horizontal operation, shaftend heightend
- Rotation counter clock wise facing shaft end (1 phase motors CW upon request; 3 phase motors rotation reversible)
- All motors with factory installed leads (1.50 m / 2.50 m)



Heat Pump motor version (3 phase version only):

Many modern heating systems extract heat that is stored in aquifer / river water. Such so-called two-pit or open systems require low-power, high efficiency 3-phase submersible motors. To meet the demands of this niche market, Franklin Electric has developed a special 4" encapsulated submersible motor range optimized for shallow settings and low power consumption available from 0.25 kW to 1.1 kW.

Watch the Youtube videos:



overview 4" encapsulated motors



lead installation of 4" encapsulated motors



High Efficiency System with 4" permanent magnet motor

4" SUPER STAINLESS ENCAPSULATED MOTOR

4" ENCAPSULATED MOTOR - 1 PHASE, PSC MOTOR

- Ratings: 0.25 - 2.2 kW; Thrust load 4 kN
- Single phase motor for operation with external run capacitor
- Electrically optimized to offer reliable pump starting over a wide range of incoming voltages.
- Max. storage temperature -15°C - + 50°C
- Optimized performance and protection with Franklin SubStart/ SubTronic control boxes
- Protection requirements: EN 60947-4-1



4" ENCAPSULATED MOTOR - 1 PHASE, 2-WIRE

- Ratings: 0.37 - 1.1 kW; Thrust load 4 kN
- Integrated start components for the operation without external controls or capacitors, minimal installation work
- Reverse impact torque for loosening sand-locked pumps
- Factory-equipped with automatic reset overload and surge protectors, no start-up device required
- Max. storage temperature -15°C - + 50°C
- Integrated lightning arrester (max. 230 V) and overload
- Electrically optimized to offer reliable pump starting over a wide range of incoming voltages
- Protection requirements: EN 60947-4-1



4" ENCAPSULATED MOTOR - 1 PHASE, 3-WIRE

- Ratings: 0.25 - 2.2 kW; Thrust load 4 kN
High Thrust version: 2.2 - 3.7 kW, Thrust Load: 6.5 kN
- Single phase motor with highest achievable starting torque for operation with external start & run capacitor
- Ideally suited for applications where starting torque is paramount and 3 phase motors can not be used.
- Max. storage temperature -15°C - + 50°C
- Ideally combined to the Franklin Electric 3-wire control boxes for maximum system performance, protection and warranty.
- Protection requirements: EN 61947-4-1
- Optionally: motor complete in 316SS with SiC seal



4" ENCAPSULATED MOTOR - 3 PHASE

- Ratings: 0.37 - 3.0 kW; Thrust load 4 kN
- Three phase motor with highest efficiency and maximum product life under various load conditions
- Optimized performance and protection with Franklin SubStart 3P / SubTronic 3P control boxes
- Protection requirements: EN 60947-4-1
- Optional: motor complete in 316SS with SiC seal, Special voltages
- Max. storage temperature -15°C - + 50°C

Solar Version:



- Optimized design for use with solar panels
- Ratings: 0.75 - 1.1 kW
- Optimized performance with Franklin Drive-Tech MINI



Heat pump motor

- Optimised design for operation in heating systems that extract heat from groundwater and river water (deep heat wells or open systems)
- Power: 160 - 1100 Watt

4" ENCAPSULATED MOTOR - 3 PHASE, HIGH THRUST


- Ratings: 2.2 - 9.3 kW, Thrust load: 6.5 kN
- Three phase motor with highest efficiency and maximum product life under various load conditions
- Optimized performance and protection with Franklin SubStart 3P / SubTronic 3P control boxes
- Optionally: motor complete in 316SS with SiC seal, Special voltages
- Max. storage temperature -15 °C - + 50 °C
- Protection requirements: EN 60947-4-1
- Pressure-equalizing diaphragm, spring pre-loaded



4" SUPER STAINLESS ENCAPSULATED MOTOR

4" ENCAPSULATED PERMANENT MAGNET MOTOR

- NEMA mounting design
- Stainless steel splined shaft
- StatorShield™ - Franklin encapsulation system
- Factory filled with Franklin's FES93 motor fill solution
- Max. storage temperature 0°C - + 50°C
- Liquid lubricated radial bearings and High capacity Kingsbury type thrust bearing for 100 % maintenance free operation
- Field replaceable lead using Franklin's exclusive Water Bloc technology
- Pressure-equalizing diaphragm
- Protection IP68 and insulation class B
- Frequency of starts: 20 starts/ hour (with min. 3 minutes resting time), equally distributed
- All motors with factory installed leads 1.50 / 2.50 m
- Vertical and horizontal operation, shaftend heightend

- OPTIONAL*
- STAINLESS STEEL **304**
- STAINLESS STEEL **316**
- 
- Ratings: 0.55 - 3.0 kW; Thrust load 4 kN
3.0 - 7.5 kW; Thrust load 6.5 kN
 - Voltage: 220/380 V (100/120 Hz)
 - Voltage tolerance U_N : ± 10 %
 - Nominal ambient temperature: 30 °C with 0.08 m/s cooling flow



OPTIONS



- High Efficiency System Package
 - Synchronous 4" NEMA motor
 - Submersible pump
 - Variable Frequency Drive
 - Matching output filter
- ▶ 4" High Efficiency System



4" REWINDABLE OIL-FILLED MOTOR

4" NBS4 REWINDABLE OIL-FILLED MOTOR

Rewindable oil-filled submersible motors

FEATURES & BENEFITS

- 4" NEMA mounting design
- Stainless steel splined shaft
- Motors are pre-filled with a dielectric fluid (known as „white oil“), approved by the FDA and other international pharmacological institutes
- The motors can be powered with single-phase and three-phase power supply.
- Cable material compliant with drinking water standards
- Reliable operation in wells with diameters of ≥ 4" for water up to 30 °C
- Axial and radial oil lubricated bearings allow maintenance-free operation.
- Pressure compensation inside the motor is ensured by a special membrane
- Sand protection / Mechanical seal allow optimal operation even in the presence of sand in the well
- Excellent efficiency and low operating costs
- Suitable for VFD operation (230 V, without filter)

Watch the Youtube video



4" Rewindable Oil-filled Motor



STANDARD SPECIFICATION

- Motor ratings: Single-phase: 0.37 - 4.0 kW, Three-phase: 0.37 - 7.5 kW
- Standard rated voltage: Single-phase: 210-220-230 V (50 Hz), Three-phase: 380-415 V (50 Hz); 460 V (60 Hz)
- Nominal ambient temperature: 30 °C with 0.08 m/s cooling flow
- Voltage tolerance U_N : -10% / +6%
- Protection IP68, Insulation class F
- Motor protection: thermal relays in compliance with EN 60947-4-1, trip class 10 or 10 A, trip time < 10 s. at $5 \times I_N$
- Frequency of starts: 30 starts/ hour
- Thrust load: 1500 N, 2500 N, 4500 N (K)
- Vertical and horizontal operation (for horizontal operation authorization by Franklin Electric Technical Department necessary)
- Cable dimensions: 4 x 1.5 mm²



OPTIONS

- Special Voltages
- Silicon carbide mechanical seal



6" ENCAPSULATED MOTOR

High-quality encapsulated motor with hermetically-sealed windings



6" ENCAPSULATED STANDARD MOTOR

FEATURES & BENEFITS

- Double-flange NEMA mounting design
- Stainless steel splined shaft
- StatorShield™ - Franklin encapsulation system
- Factory filled with Franklin's FES91 motor fill solution
- Liquid lubricated radial bearings and High capacity Kingsbury type thrust bearing for 100 % maintenance free operation
- Field replaceable lead using Franklin's exclusive Water Bloc technology
- Pressure-equalizing diaphragm, spring pre-loaded
- Standard motors WW (Water well)- Stator 304SS / Castings - CI Powder coated
- SandFighter™ sealing system with SiC/SiC mechanical seal and sand slinger
- High efficiency electrical design for low operation costs
- Drinking water approvals

STANDARD SPECIFICATION

- Ratings: 4 - 45 kW
- Thrust load: 15.5 kN: 4 - 22 kW, 27.5 kN: 30 kW, 45 kN: 37 - 45 kW
- Max. storage temperature - 15 °C - +60 °C
- Nominal ambient temperature (with 0.16 m/s cooling flow): 4 - 30 kW: 30 °C, 37 - 45 kW: 50 °C
- Standard Voltage: 50 Hz: 380-415 V -10 % / +6 % UN [380-415 V = (380-10%) - (415+6 %)]; 60 Hz: 460V / ± 10 % UN
- Protection IP68, Insulation class F
- Motor protection: DIN 61947-4-1
- Frequency of starts: 20 starts/ hour (with min. 3 minutes resting time), equally distributed
- DOL / YΔ - start (pos. of cables 90 °)
- Motor lead length: 4 m
- Vertical and horizontal operation, shaftend heightend
- Rotation counter clock wise facing shaft end (Rotation reversible for 3 phase motors)
- Integrated SubMonitor™ sensor (37 and 45 kW)

OPTIONS

- Higher-graded material: 304SS, 316SS
- Special Voltages
- 45 kN High Thrust version (Standard in 37 kW and 45 kW)
- Retrofittable PT 100 temperature sensor
- Integrated SubMonitor™ sensor (Standard for 37 and 45 kW)
- Special lead lengths up to 50 m



6" ENCAPSULATED MOTOR

High-quality encapsulated motor with hermetically-sealed windings

6" 3~ ENCAPSULATED HIGH TEMP 90 °C MOTOR

Encapsulated motor for reliable operation with ambient temperatures up to 90 °C

- HighTemp 90 °C version for reliable operation with ambient temperatures up to 90 °C (with 0.16 m/s cooling flow)
- Ratings: 3.7 - 30 kW
- Liquid lubricated radial bearings and High capacity Kingsbury type thrust bearing for 100 % maintenance free operation
- SandFighter™ sealing system with SiC/SiC mechanical seal and sand slinger
- Increased thrust capacity up to 30 °C
- Factory filled with Franklin's FES92 motor fill solution
- Standard motors WW (Water well) - Stator: 304SS / Castings - CI Powder coated
- No cooling flow in larger wells necessary (12" / open reservoirs) up to 30 °C ambient temperature
- DOL / YΔ - start (pos. of cables 90 °)



- Vertical and horizontal operation, shaftend heightend
- High temperature leads
- All features of the Standard version
 - ▶ Standard 6" Encapsulated motor

OPTIONS

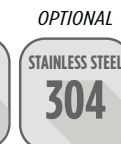
- Special Voltages
- Higher-graded material: 316SS
- 45 kN High Thrust version (Standard in 22 kW and 30 kW)
- Retrofittable PT 100 temperature sensor
- HighTemp drop cable



6" 3~ ENCAPSULATED PERMANENT MAGNET MOTOR

Synchronous encapsulated motor for first-class efficiency

- Permanent Magnet Technology
- Up to 15 points (21 %) improved motor efficiency*
- Investment payback of less than two years
- Ratings: 4 - 45 kW, 380 V (100 Hz)
- Voltage Tolerance U_N : ±10 %
- Nominal speed: 3000 rpm (100 Hz), 3600 rpm (120 Hz)
- Nominal ambient temperature: 30 °C (≤ 22 kW: with 0.16 m/s cooling flow, ≥ 26 kW: with 0.5 m/s cooling flow)
- Standard motors WW (Water well) - Stator: 304SS / Castings - CI Powder coated
- All features of the Standard version
- Vertical and horizontal operation, shaftend heightend



OPTIONS

- 45 kN High Thrust version
- Higher-graded material: 304SS, 316SS
- Retrofittable PT 100 temperature sensor
- Special lead lengths up to 50 m
- 60 Hz electrical designs
- High Efficiency System package
 - Synchronous subm. NEMA motor
 - Submersible pump
 - Variable frequency drive
 - Matching output filter
- ▶ 6" High Efficiency System



*compared to asynchronous motor technology

6" REWINDABLE MOTOR

Rewindable motors with best class winding wires

OPTIONAL OPTIONAL

STAINLESS STEEL STAINLESS STEEL STAINLESS STEEL

304 **316** **904L**



6" REWINDABLE STANDARD MOTOR

FEATURES & BENEFITS

- 6" NEMA mounting design with studs
- Stainless steel splined shaft
- Factory filled with Franklin's FES93 motor fill solution
- Liquid lubricated radial bearings and High capacity Kingsbury type thrust bearing for 100 % maintenance free operation
- Pressure-equalizing diaphragm, spring pre-loaded
- SandFighter™ sealing system with SiC/SiC mechanical seal and sand slinger
- High efficiency electrical design for low operation costs
- Drinking water approvals

STANDARD SPECIFICATION

- Ratings: 4 - 37 kW
- Max. storage temperature - 15 °C - +60 °C
- Standard motor with PPC winding insulation (37 kW Standard with PE2/PA insulation)
- Nominal ambient temperature: 30 °C with 0.2 m/s cooling flow for 4 - 15 kW motors with 0.5 m/s cooling flow for 18.5 - 37 kW motors
- Standard Voltage: 380 - 415 V (50 Hz), 460 V (60 Hz)
- Voltage Tolerance U_N : 50 Hz: 380-415 V -10 % / + 6 % [380-415 V = (380 - 10%) - (415 + 6 %)]; 60 Hz: 460V / ±10 %
- Protection IP68
- Motor protection: DIN 61947-4-1
- Frequency of starts: 20 starts/ hour (with min. 3 minutes resting time), equally distributed
- DOL / YΔ - start (pos. of cables 90 °)
- Motor lead length: 4 m
- Installation orientation: Vertical / horizontal (shaft end heightened) - 37 kW motors may not be installed in horizontal position)
- Rotation counter clock wise facing shaft end (rotation reversible)
- All motors with factory installed leads

OPTIONS

- Higher-graded material: 316SS, 904L
- Special Voltages
- Retrofittable PT 100 temperature sensor
- Special lead lengths up to 50 m
- Motors up to 30 kW with PE2/PA winding insulation for max. ambient temperature of 50 °C (Standard cooling flows, 37 kW: max. 45 °C)



6" RWK6 REWINDABLE SUBMERSIBLE MOTOR

Cast iron rewindable motor



RWK6 REWINDABLE SUBMERSIBLE MOTOR

FEATURES & BENEFITS

- Maintenance free water lubricated radial and axial bearings
- Rubber diaphragm and pressure valve for pressure balancing
- Removable winding covers for easy repairing and reduced maintenance costs
- Suitable for VFD operation (Min. frequency 30 Hz)

STANDARD SPECIFICATION

- Motor range: 4 – 45 kW
- NEMA mounting design
- LPE / PPC winding wire
- Frequency: 50 Hz / 60 Hz
- Vertical and horizontal operation (except 45 kW)
- Standard Voltage: 380 – 415 V (50 Hz), 460 V (60 Hz)
- Voltage tolerance U_N : $\pm 10\%$
- Nominal ambient temperature: 50 °C with 0.5 m/s cooling flow
- Frequency of starts: 10 starts/ hour
- Mechanical seal: Carbon / Ceramic
- DOL start: 4 – 45 kW
- Filled with mixture of water and glycol
- Cable length: 4 m

OPTIONS

- Silicon carbide mechanical seal
- YΔ - start



6" REWINDABLE OIL-FILLED MOTOR

Rewindable oil-filled submersible motors



6" NBS6 REWINDABLE OIL-FILLED MOTOR

FEATURES & BENEFITS

- NEMA mounting design
- Motors are pre-filled with a dielectric fluid (known as „white oil“), approved by the FDA and other international pharmacological institutes
- Cable material compliant with drinking water standards
- Reliable operation in wells with diameters of $\geq 6''$ for water up to 30 °C
- Axial and radial oil lubricated bearings allow maintenance-free operation
- Sand protection / Mechanical seal allow optimal operation even in the presence of sand in the well
- Excellent efficiency and low operating costs

OPTIONS

- Special Voltages
- Silicon carbide mechanical seal
- DOL / $Y\Delta$ - start (pos. of cables 90 °)
- Special lead lengths



STANDARD SPECIFICATION

- Motor ratings: Three-phase: 4.0 - 30.0 kW
- Standard rated voltage: Three-phase: 380-415 V (50 Hz); 460 V (60 Hz)
- Nominal ambient temperature: 30 °C with 0.16 m/s cooling flow
- Voltage Tolerance U_N : $\pm 10\%$
- Protection IP68, Insulation class F
- Motor protection: thermal relays in compliance with EN 60947-4-1, trip class 10 or 10 A, trip time < 10 s. at $5 \times I_N$
- Frequency of starts: 20 starts/ hour
- DOL / $Y\Delta$ - start (pos. of cables 90 °)
- Thrust load: 10.000N, 20.000N
- Vertical and horizontal operation (for horizontal operation up to 11 kW authorization by Franklin Electric Technical Department)
- 4 meter removable cable, cable dimensions: 4 mm² / 8.3 mm²



8" ENCAPSULATED MOTOR

High-quality encapsulated motor with hermetically-sealed windings



8" ENCAPSULATED STANDARD MOTOR

FEATURES & BENEFITS

- Double-flange NEMA mounting design
- Stainless steel splined shaft
- StatorShield™ - Franklin encapsulation system
- Factory filled with Franklin's FES91 motor fill solution
- Liquid lubricated radial bearings and High capacity Kingsbury type 45 kN thrust bearing for 100 % maintenance free operation
- Field replaceable lead using Franklin's exclusive Water Bloc technology
- Pressure-equalizing diaphragm, spring pre-loaded
- Standard motors WW (Water well) - Stator: 304SS / Castings - CI Powder coated
- SandFighter™ sealing system with SiC/SiC mechanical seal and sand slinger
- High efficiency electrical design for low operation costs
- Drinking water approvals

OPTIONS

- Higher-graded material: 316SS
- Special Voltages
- Retrofittable PT 100 temperature sensor



STANDARD SPECIFICATION

- Ratings: 30 - 150 kW
- Max. storage temperature - 15 °C - +60 °C
- Nominal ambient temperature: 30 °C with 0.16 m/s cooling flow
- Standard Voltage: 50 Hz: 380-415 V -10 % / +6 % U_N [380-415 V = (380-10%) - (415 + 6 %)]; 60 Hz: 460V / ±10 % U_N
- Protection IP68, Insulation class F
- Motor protection: DIN 61947-4-1
- Frequency of starts: 10 starts/ hour (with min. 3 minutes resting time), equally distributed
- DOL / YΔ - start (pos. of cables 90 °)
- Motor lead length: 4 m
- Vertical and horizontal operation, shaftend heightend
- Rotation counter clock wise facing shaft end (rotation reversible)
- Integrated sensor for SubMonitor™
- ▶ SubMonitor™ Protection



8" 3~ ENCAPSULATED HIGH TEMP 75 °C MOTOR

Encapsulated motor for reliable operation with ambient temperatures up to 75 °C

- HighTemp 75 °C version for reliable operation with ambient temperatures up to 75 °C (with 0.16 m/s cooling flow)
- Ratings: 30 - 110 kW
- Increased thrust capacity up to 30 °C
- Factory filled with Franklin's FES92 motor fill solution
- No cooling flow in larger wells necessary (12" / open reservoirs) up to 30 °C ambient temperature
- Standard motors WW (Water well) - Stator: 304SS / Castings - CI Powder coated
- High temperature leads
- All features of the Standard version
 - ▶ Standard 8" Encapsulated motor



OPTIONS

- Higher-graded material: 316SS
- Special Voltages
- Motor lead length: 8 m
- HighTemp drop cable



8" REWINDABLE MOTOR

Rewindable motors with best class winding wires



8" REWINDABLE STANDARD MOTOR

FEATURES & BENEFITS

- Double-flange NEMA mounting design
- Stainless steel splined shaft
- Factory filled with Franklin's FES93 motor fill solution
- Liquid lubricated radial bearings and High capacity Kingsbury 45 kN type thrust bearing for 100 % maintenance free operation
- Pressure-equalizing diaphragm, spring pre-loaded
- SandFighter™ sealing system with SiC/SiC mechanical seal and sand slinger
- Standard motors WW (Water well) - Stator: 304SS / Castings - CI Powder coated
- High efficiency electrical design for low operation costs
- Drinking water approvals

STANDARD SPECIFICATION

- Ratings: 30 - 93 kW
- Max. storage temperature - 15 °C - +60 °C
- Standard motor with PPC winding insulation
- Nominal ambient temperature: 30 °C with 0.2 m/s cooling flow for 30 - 52 kW motors with 0.5 m/s cooling flow for 55 - 93 kW motor
- Standard Voltage: 380 - 415 V (50 Hz), 460 V (60 Hz)
- Voltage Tolerance: 50 Hz: 380-415 V -10 % / +6 % U_N [(380-10%) - (415 +6 %)]; 60 Hz: 460 V / ±10 % U_N
- Protection IP68
- Motor protection: DIN 61947-4-1
- Frequency of starts: 10 starts/ hour (with min. 3 minutes resting time), equally distributed
- DOL / YΔ - start (pos. of cables 90 °)
- Motor lead length: 6 m
- Installation orientation: Vertical / horizontal (shaft end heightened) - 83/93 kW motors may not be installed in horizontal position (If required, please contact Franklin Electric.)
- Rotation counter clock wise facing shaft end (rotation reversible)
- All motors with factory installed leads

Watch the Youtube video:



8"/10"/12" Rewindable motors

OPTIONS

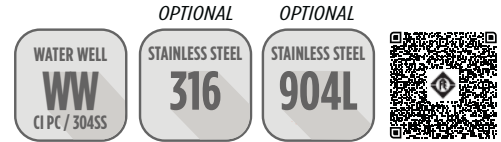


- Higher-graded material: 316SS, 904L
- Special Voltages
- Retrofittable PT 100 temperature sensor
- PE2/PA winding insulation for max. ambient temperature of 50 °C (Standard cooling flows)
- Special lead lengths



8" REWINDABLE PM MOTOR

Synchronous rewindable motor for first-class efficiency



8" REWINDABLE PERMANENT MAGNET MOTOR

FEATURES & BENEFITS

- Double-flange NEMA mounting design
- High efficiency electrical design for low operation costs
- SandFighter™ sealing system with SiC/SiC mechanical seal and sand slinger
- Factory filled with Franklin's FES93 motor fill solution
- Standard motors WW (Water well) - Stator: 304SS / Castings - CI Powder coated
- Drinking water approvals
- Stainless steel splined shaft
- Liquid lubricated radial bearings and High capacity Kingsbury 45 kN type thrust bearing for 100 % maintenance free operation
- Pressure-equalizing diaphragm, spring pre-loaded

STANDARD SPECIFICATION

- Ratings: 75 / 100 / 130 kW (100 Hz - 3000 rpm, 120 Hz - 3600 rpm)
- Max. storage temperature - 15 °C - +60 °C
- Standard motor with PE2/PA winding insulation
- Nominal ambient temperature: 30 °C with 0.5 m/s cooling flow
- System Supply Voltage: 400 V (100 Hz) / 460 V (120 Hz)
- Voltage Tolerance U_N : ±10 %
- Protection IP68
- Motor protection: DIN 61947-4-1
- Frequency of starts: 10 starts/ hour (with min. 3 minutes resting time), equally distributed
- DOL start
- Motor lead length: 6 m
- Motors installation orientation: Vertical / horizontal (shaft end heightened)
- Rotation counter clock wise facing shaft end (rotation reversible)

OPTIONS

- Higher-graded material: 316SS, 904L
- Special Voltages
- Retrofittable PT 100 temperature sensor
- Special lead lengths



10" REWINDABLE MOTOR

Rewindable motors with best class winding wires



10" REWINDABLE STANDARD MOTOR

FEATURES & BENEFITS

- Double-flange NEMA mounting design
- Factory filled with Franklin's FES93 motor fill solution
- Liquid lubricated radial bearings and High capacity Kingsbury 60 kN type thrust bearing for 100 % maintenance free operation
- Pressure-equalizing diaphragm, spring pre-loaded
- Stainless Steel keyed shaft
- SandFighter™ sealing system with SiC/SiC mechanical seal and sand slinger
- Standard motors WW (Water well) - Stator: 304SS / Castings - CI Powder coated
- High efficiency electrical design for low operation costs
- Drinking water approvals

STANDARD SPECIFICATION

- Ratings: 85 - 185 kW
- Max. storage temperature - 15 °C - +60 °C
- Standard motor with PPC winding insulation
- Nominal ambient temperature: 25 °C with 0.5 m/s cooling flow
- Standard Voltage: 380 - 415 V (50 Hz), 460 V (60 Hz)
- Voltage Tolerance: 50 Hz: 380-415 V -10 % / +6 % U_N [380-415 V = (380-10%) - (415 +6 %)]; 60 Hz: 460 V / ±10 % U_N
- Protection IP68
- Motor protection: DIN 61947-4-1
- Frequency of starts: 10 starts/ hour (with min. 3 minutes resting time), equally distributed
- DOL / YΔ - start (pos. of cables 90 °)
- Motor lead length: 6 m
- Motors installation orientation: Vertical / horizontal (shaft end heightened)
- Rotation counter clock wise facing shaft end (rotation reversible)
- All motors with factory installed leads

OPTIONS

- Higher-graded material: 316SS, 904L
- Special Voltages
- Retrofittable PT 100 temperature sensor
- PE2/PA winding insulation for max. ambient temperature of 45 °C (Standard cooling flows)
- Special lead lengths



10" REWINDABLE PERMANENT MAGNET MOTOR

Synchronous rewindable motor for first-class efficiency



10" REWINDABLE PERMANENT MAGNET MOTOR

FEATURES & BENEFITS

- Double-flange NEMA mounting design
- Factory filled with Franklin's FES93 motor fill solution
- Liquid lubricated radial bearings and High capacity Kingsbury 60 kN type thrust bearing for 100 % maintenance free operation
- Pressure-equalizing diaphragm, spring pre-loaded
- Stainless Steel keyed shaft
- SandFighter™ sealing system with SiC/SiC mechanical seal and sand slinger
- Standard motors WW (Water well) - Stator: 304SS / Castings - CI Powder coated
- High efficiency electrical design for low operation costs
- Drinking water approvals

OPTIONS

- Higher-graded material: 316SS, 904L
- Special Voltages
- Retrofittable PT 100 temperature sensor
- Special lead lengths

STANDARD SPECIFICATION

- Motor range: 200 - 250 kW (100 Hz - 3000 rpm), 230 - 290 kW (120 Hz - 3600 rpm)
- Max. storage temperature - 15 °C - +60 °C
- Standard motor with PE2/PA winding insulation
- Nominal ambient temperature: 30 °C with 0.5 m/s cooling flow
- System Supply Voltage: 400 V (100 Hz) / 460 V (120 Hz)
- Voltage Tolerance U_N : ±10 %
- Protection IP68
- Motor protection: DIN 61947-4-1
- Frequency of starts: 10 starts/ hour (with min. 3 minutes resting time), equally distributed
- DOL start
- Motor lead length: 6 m
- Motors installation orientation: Vertical / horizontal (shaft end heightened), 250 kW motors must not be operated horizontally (if necessary, please contact Franklin Electric).
- Rotation counter clock wise facing shaft end (rotation reversible)
- All motors with factory installed leads



12" REWINDABLE MOTOR

Rewindable motors with best class winding wires



12" REWINDABLE STANDARD MOTOR

FEATURES & BENEFITS

- Double-flange NEMA mounting design
- Factory filled with Franklin's FES93 motor fill solution
- Liquid lubricated radial bearings and High capacity Kingsbury type thrust bearing for 100 % maintenance free operation
- Pressure-equalizing diaphragm
- Stainless Steel keyed shaft
- SandFighter™ sealing system with SiC/SiC mechanical seal and sand slinger
- Standard motors WW (Water well) - Stator: 304SS / Castings - CI Powder coated
- High efficiency electrical design for low operation costs
- Drinking water approvals

STANDARD SPECIFICATION

- Ratings: 185 - 400 kW
- Max. storage temperature - 15 °C - +60 °C
- Nominal ambient temperature: 30 °C with 0.5 m/s cooling flow
- Standard Voltage: 380 - 415 V (50 Hz), 460 V (60 Hz), 500 V (50 Hz), 1000 V (50 Hz)
- Voltage Tolerance: 50 Hz: 380-415 V -10 % / +6 % UN [380-415 V = (380-10%) - (415 +6 %)]; 60 Hz: 460 V / ±10 % UN
- Protection IP68
- Motor protection: DIN 61947-4-1
- Frequency of starts: 5 starts/ hour (with min. 3 minutes resting time), equally distributed
- DOL / YΔ - start (pos. of cables 90 °)
- Motor lead length: 6 m
- Motors installation orientation: Vertical / horizontal (shaft end heightened)
- Rotation counter clock wise facing shaft end (rotation reversible)
- All motors with factory installed leads

OPTIONS

- Higher-graded material: 316SS
- Special Voltages
- Retrofittable PT 100 temperature sensor
- 80 kN Thrust load version
- Special lead lengths





SUBMERSIBLE BOREHOLE PUMPS

Franklin Electric offers a wide array of submersible pumps with flows up to 478 m³/h and heads up to 700 m. They perfectly match motors with power ratings up to 350 kW. The submersible pumps feature proven components, withstand the harshest environments and provide superior performance for numerous applications.



All pumps and parts are manufactured to precision tolerances. Every single component is inspected and tested prior to assembly. To assure the very best quality, all pumps are tested again according to the highest industry standards.

Built-in check valve

to protect the pump against water hammer risk (VSI spring pre-loaded)

High-quality stamped parts

Aluminium oxide guide journal sleeve

Upper journal sleeve in 316SS

Diffusers in Noryl

Floating impellers in Polycarbonate



Drinking water approvals



(VS 6"-8" series: ACS, ICIM)
(VSI: ACS)

Stainless Steel impellers and diffusers

for high corrosion and abrasion resistance

VS6-8/SSI6: Fabricated
VSI: Investment Cast

Neck ring

VS 6-8: PPS or PTFE,
VSI 8-10-12: EPDM,
SSI6: NBR

Watch the Youtube video:



overview submersible pumps



Municipal water works, Wastewater



Fountains



Water Distribution, Pressure Boosting



Irrigation, Sprinklers, Water treatment



Filtration and reverse osmosis



Industrial cooling and processing



Residential and farm wells and drainage



Mining industry, Drainage and dewatering



Fire-fighting equipment



Water supply to and from tanks, reservoir and wells



Lifting and distribution of a wide range of liquids



Autoclave and cistern charge and discharge



Turf and landscape Greenhouses and nurseries



Food industry General industry



SUBMERSIBLE BOREHOLE PUMPS

VS4 SUBMERSIBLE PUMP



FEATURES & BENEFITS

- Compact, reliable and suited to operate in horizontal or vertical position
- Designed to operate efficiently with Franklin Electric submersible motors / NEMA Standard motor adapter
- Hydraulic design enhances overall efficiency thus reducing energy consumption and making the pumping systems more cost effective
- Built-in check valve to protect the pump against water hammer risk
- Floating impellers to grant a better performance and longer life for the pump against abrasion
- Suitable for chemically and mechanically non aggressive liquids

OPTIONS

- Cooling shroud



VS6 SUBMERSIBLE PUMP

FEATURES & BENEFITS

- Compact, reliable and suited to operate in horizontal position
- Designed to operate efficiently with Franklin Electric submersible motors / NEMA Standard motor adapter
- Hydraulic design enhances overall efficiency thus reducing energy consumption and making the pumping systems more cost effective
- Built-in check valve to protect the pump against water hammer risk
- Stainless Steel impellers and diffusers for corrosion resistance
- Heavy duty Stainless Steel structure for improved stiffness / permanent alignment of components (increased run time / trouble-free operation).
- Reinforced version with double welded rings for high pressure versions and for mix-flow models longer than 3 meters.
- Floating neck ring in PPS for higher resistance at temperature variations (models 14-19)
- Bushings is Aluminum Oxide for higher mechanical performance
- Bearings in EPDM, with drinking water certification approvals

STANDARD SPECIFICATION

- Models: VS 1-2-3-4-6-7-8-10-15
- Flow: up to 24 m³/h (50 Hz)
- Head: up to 278 m (50 Hz)
- Outlet diameter:
1" ¼ for VS 1-2-3-4,
2" for VS 6-7-8-10-15
- Water temperature range: from 0 °C to 40 °C
- Maximum allowable amount of sand: 100 g/m³,
Max. solid size: 2 mm
- Rotation: counter clockwise
when looking into the discharge



STANDARD SPECIFICATION

- Models: VS 14-19-25-30-46-65
- Flow: up to 80 m³/h (50 Hz) / 100 m³/h (60 Hz)
- Head: up to 700 m (50 Hz / 60 Hz)
- Water temperature range: Min. -5° C,
Max. +90 °C (+60 °C for pumps with NBR parts)
- Maximum allowable amount of sand: 100 g/m³
- Vertical or horizontal operation



OPTIONS

- Higher-graded material: 316SS, 904L
- Double cable guard
- Discharge heads:
Rp2"/Rp3" VS 14/19/25, Rp4" VS 30/46-65
- Motor adapter: 6x4 and 6x8 for I and N versions



SUBMERSIBLE BOREHOLE PUMPS

VS8 SUBMERSIBLE PUMP

FEATURES & BENEFITS

- Designed to operate efficiently with Franklin Electric submersible motors / NEMA Standard motor adapter
- Built-in check valve and over size pump shaft
- Stainless Steel components for durability and robustness, assuring longevity and trouble-free operation
- Stainless Steel impellers and diffusers for corrosion resistance
- Thick solid Stainless Steel shell to maintain alignment
- Heavy duty cast suction and discharge brackets
- Motor adapter and discharge head may be removed without disturbing the impeller / diffuser stack
- Many design technical features make this pump range very compact and extremely reliable to ensure applications in the most complex and severe conditions.
- Easy maintenance without the need of special tools
- Bushings is Aluminum Oxidde for higher mechanical performance
- Bearings in EPDM, with drinking water certification approvals



OPTIONAL



OPTIONAL



STANDARD SPECIFICATION

- Models: VS 78-97
- Flow: up to 120 m³/h (50 Hz), up to 160 m³/h (60 Hz)
- Head: up to 500 m (50 Hz), 524 m (60 Hz)
- Water temperature range: Min. -5° C, Max. +60 °C
- Maximum allowable amount of sand: 100 g/m³
- Vertical or horizontal operation

OPTIONS

- Higher-graded material: 316SS, 904L
- Double cable guard
- Discharge head adapter: Rp4" or Rp6" for I and N version



SSI6 SUBMERSIBLE PUMP

FEATURES & BENEFITS

- Pump manufactured entirely in stainless steel
- Built-in check valve to protect the pump against water hammer risk
- High quality die cut for the most demanding applications
- Mixed flow impellers
- NEMA mounting design



STANDARD SPECIFICATION

- Flow: 6 - 84 m³/h (50 Hz)
- Hydraulic connection (dimensions): 9 - 15: Rp 2" 1/2 (NPT optional), 26 - 42: Rp 3" (NPT optional), 65: Rp 4" (NPT optional)
- Rotation counter clock wise
- Maximum allowable amount of sand: 50 g/m³
- Max. solid size: 2 mm
- Motor range: 0.55 - 55 kW



SUBMERSIBLE BOREHOLE PUMPS

VSI 8"/10"/12" SUBMERSIBLE PUMP



FEATURES & BENEFITS

- SS Cast Submersible Pumps 8"-10"-12"
- High efficiency and corrosion resistance
- Hydraulic efficiency [%]: 85%
- Diffusers and impellers made of investment casting stainless steel
- Balanced impellers
- Spring loaded, robust design check valve with two bearing bushings and one-piece valve cone
- Vesconite Hilube® top bearing bush (closed on top)
- PTFE+Graphite up-thrust bearing
- Shrink fit coupling
- Drinking water approvals

STANDARD SPECIFICATION

- Range [m³/h]:
8": VSI134: 75-175
10": VSI184: 100-250, VSI254: 170-350
12": VSI344: 200 - 478, VSI454: 340 - 650
- Flow: 8": up to 133 m³/h (50 Hz);
10": up to 260 m³/h (50 Hz);
12" up to 650 m³/h (50 Hz)
- Head: 8": up to 427 m, 10": up to 640 m,
12": up to 393 m
- Maximum liquid temperature: 65 °C
- Maximum allowable amount of sand: 100 g/m³
- Hydraulic connection (dimensions):
VSI134: Rp or NPT 5", PN45
VSI184: Rp or NPT 6" / Flanged D170
without counterflange, PN65
VSI254: Rp or NPT 6" / Flanged D170
without counterflange, PN60
VSI344/454: Flanged D220 with counterflange, PN45

OPTIONS

- Different constructive metallurgies:
CF8/304 (I version), CF8M/316 (N version),
DUPLEX (R version)
- Different impeller diameters
- SD version with second cable guard

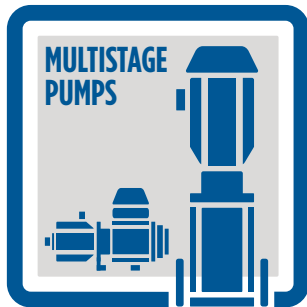


Watch the Youtube video



VSI 8"/10"/12" Submersible pump





CLOSE-COUPLED 5" PUMPS

5" Stainless steel close-coupled submersible and multistage pumps



FEATURES & BENEFITS

- Stainless steel impellers and diffusers for corrosion resistance
- Heavy duty over size motor shaft
- Stainless Steel water proof capsule for motor protection
- Motor cooling is guaranteed by the pumped liquid
- Double mechanical seal separated by an oil chamber for maximum motor protection
- Plug-in type power cable and level control (floater) for easy replacement

STANDARD SPECIFICATION

- Models: ES 3-5 / VN 3-5-9 / VL 3-5-9
- Single phase or three phase asynchronous motor
- Asynchronous technology
- Protection IP68, Insulation class: F
- Standard voltage:
Single-phase: 50 Hz: 220 - 240 V ± 5 %, 60 Hz: 220 - 230 V ± 5 %
(Thermal protection built into the motor up to 1.1 kW and provided into the starter panel from 1.5 kW and above)
- Three-phase: 50 Hz: 220 - 240 V ± 5 % and 380 - 415 V ± 5 %, 60 Hz: 220 - 230 V ± 5 % or 380 - 400V ± 5 %
(Thermal protection to be provided into the starter panel by the installer)
- Frequency of starts: max. 60 starts/ hour (with min. 1 minutes resting time)

Drinking water approvals (VN series)



- 20 m cable**
with open cable end
- Built-in capacitor**

Stainless Steel impellers and diffuser
for durability, superior efficiency and highest performances



Threaded delivery port

Compact close-coupled design
robust and corrosion resistant

Watch the Youtube video:



5 inch submersible pumps

Threaded suction port



Water Distribution Pressure Boosting



Rainwater Recovery



Irrigation, Gardening, Sprinklers



Wash down unit



Slightly corrosive liquids



Water supply to and from tanks, reservoir and wells

CLOSE-COUPLED 5" PUMPS

ES SUBMERSIBLE PUMP

- Flow: up to 7.5 m³/h (50 Hz) / 9 m³/h (60 Hz)
- Head: up to 88 m (50 Hz) / 80.5 m (60 Hz)
- Discharge outlet: 1 1/4" Rp
- Maximum working pressure: 10 Bar
- Maximum immersion depth: 20 m
- Maximum allowable amount of sand: 50 g/m³
- Maximum solids size: up to 2 mm
- Liquid temperature range: -5 °C to + 40 °C
- Continuous operation either in vertical or horizontal position
- All single-phase models with integrated capacitor

- 20 m power cable type H07RN-F is Standard
- Single-phase version available without float switch



VN SUBMERSIBLE PUMP

- Flow: up to 14 m³/h (50 Hz) / 16 m³/h (60 Hz)
- Head: up to 104 m (50 Hz) / 115 m (60 Hz)
- Discharge outlet: 1 1/4" Rp
- Maximum working pressure: 12 Bar
- Maximum immersion depth: 20 m
- Maximum allowable amount of sand: 50 g/m³
- Maximum solids size: up to 2 mm
- Liquid temperature range: -5 °C to + 40 °C
- CB control box with integrated capacitor for single-phase version, available as option
- Continuous operation either in vertical or horizontal position

- 20 m power cable type H07RN-F is Standard
- Single-phase version available without float switch



VL MULTISTAGE PUMP

- Flow: up to 14 m³/h (50 Hz) / 16 m³/h (60 Hz)
- Head: up to 104 m (50 Hz) / 115 m (60 Hz)
- Discharge outlet: 1 1/4" Rp
- Maximum working pressure: 15 Bar
- Maximum immersion depth: 20 m
- Maximum allowable amount of sand: 50 g/m³
- Liquid temperature range: -5 °C to + 40 °C
- Continuous operation either in vertical or horizontal position

- 20 m power cable type H07RN-F is Standard
- Single-phase version available without float switch
- Rp threaded (inlet/outlet)





4"/6"/8"/10" HIGH EFFICIENCY BOREHOLE SYSTEMS

Energy savings with the permanent magnet motor technology

- Synchronous submersible motor
- Variable frequency drive
- Matching output filter (> 230 V)
- Submersible pump



FEATURES & BENEFITS

- Up to 21% improved motor efficiency* with excellent partial load behaviour (SKU reduction)*
- Due to the high motor efficiency, amps are significantly reduced, which might lead to smaller drop lead cross size and thus cost saving
- One-stop shop and perfectly matching components guarantee first-class performance/efficiency
- Power factor corrected input (No power compensation needed)
- Significant lower motor heat rise (Increased lifetime)
- Easy system set-up due tailored pre-settings, user interface and own Franklin Electric software / App
- Incorporated Soft start and protection features (increased lifetime, no additional investment)
- Speed control (Optimum aggregate operation - pump matches system any time)

MOTOR RANGE:

- 4" HES: 0.55 - 7.5 kW
1.1 / 2.2 / 3.0 / 4.0 / 5.5 / 7.5 kW (100 Hz - 3000 rpm)
1.2 / 2.5 / 3.4 / 4.6 / 8.6 kW (120 Hz - 3600 rpm)
- 6" HES: 4 - 45 kW
4.0 - 11.0 / 13.0 - 22.0 / 26.0 - 45.0 kW (100 Hz - 3000 rpm)
4.6 - 12.7 / 15.0 - 25.0 / 30.0 - 51.7 kW (120 Hz - 3600 rpm)
- 8" HES: 45 - 130 kW
75 / 100 / 130 kW (100 Hz - 3000 rpm)
86.3 / 115 / 150 kW (120 Hz - 3600 rpm)
- 10" HES: 150 - 250 kW
190 - 250 kW (100 Hz - 3000 rpm)
230 - 290 kW (120 Hz - 3600 rpm)

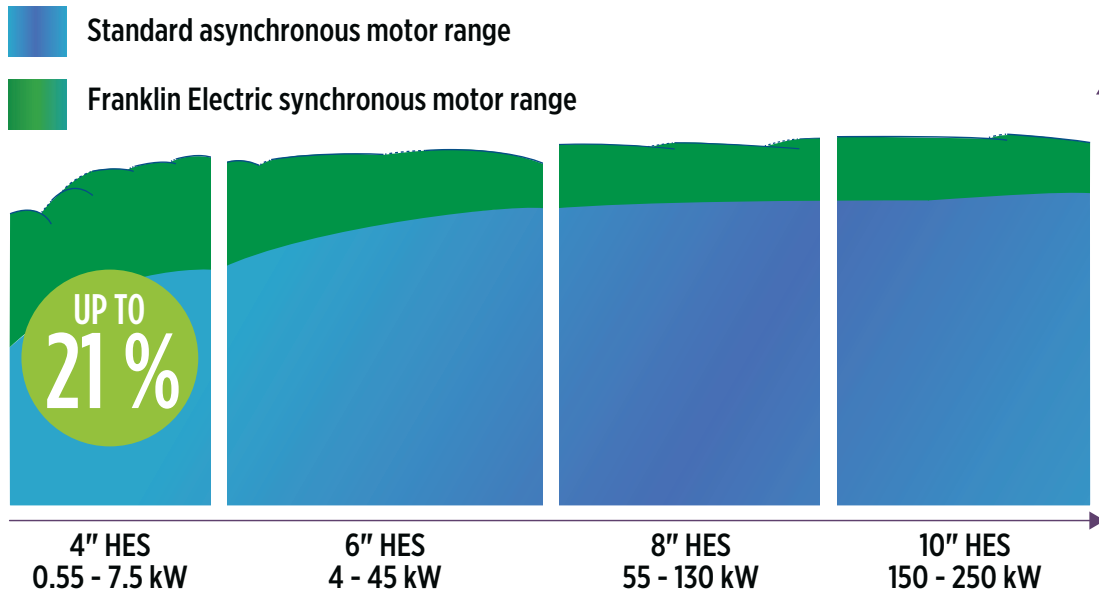


To help you select the right system for your grid and solar applications, use the HES selection and sizing tool on the Franklin website.



*-compared to current asynchronous technology and measured with Franklin Electric Original equipment 230 V kits and Solar versions without additional output filter

4"/6"/8"/10" HIGH EFFICIENCY BOREHOLE SYSTEMS



- ✓ No electrical rotor losses with permanent magnet motors
- ✓ Up to 15 points (21 %) improved motor efficiency*
- ✓ Reduced motor current / cable cross-section
- ✓ Synchronous speed (no slip)
- ✓ Excellent partial load behaviour (Reduced stock levels)
- ✓ Less temperature heat rise

EASY INSTALLATION & SUPPORT

- Operation with grid or solar supply
- Easy and fast commissioning due to mobile app control
- Remote control and real-time monitoring via Mobile App (4/6")
- Remote assistance / Trouble shooting from the Franklin Electric support team (4/6")
- Communication ModBus (RS485 and Ethernet) (4"/6"/8"/10")



4"/6"/8"/10" HIGH EFFICIENCY SOLAR SYSTEMS

- ✓ One-stop shop and perfectly matching components guarantee first-class performance/efficiency
- ✓ Direct DC feeding, AC power source compatible
- ✓ Suitable for the use in remote areas and harsh environments
- ✓ Robust Electronics enclosure designs
- ✓ The special Franklin Electric MPPT algorithm for borehole applications maximizes the system performance.
- ✓ 4" Solar Voltage Boost (up to 2.2 kW)
 - ▶ Sizing in power rather than voltage
 - ▶ Less panels, more water respectively
 - ▶ Saving of investments and installation work

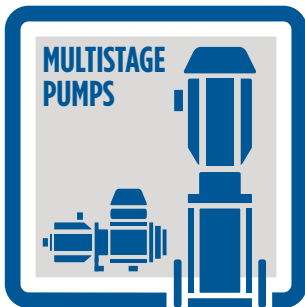
Watch the Youtube videos:



High Efficiency Systems



High Efficiency Systems



VERTICAL MULTISTAGE CENTRIFUGAL PUMPS

Stainless Steel Multistage pumps for high efficiency and superior performance

Franklin Electric Vertical multistage pumps are the silent partner of your daily life. Available in different metallurgies (Cast Iron, 304 SS, 316 SS), head and flow, offer the right solution for any pressure boosting application.

Drinking water approvals



WATER REGULATIONS ADVISORY SCHEME



(ACS/ICIM for EV series only)



Cartridge mechanical seal

without dismantling the pump
(for models > 4 kW no motor dismantling necessary)

Tungsten carbide intermediate bearing

to stabilize the hydraulics with a large number of stages

Commercial motors

with interchangeable motor brackets

No up-thrust bearing

for models up to 4 kW

Replaceable floating neck ring

for cost effective maintenance and long-lasting performance

Stainless Steel impeller and diffuser

for corrosion resistance and increase of efficiency

Easy installation in-line ports

Round flange, oval, Victaulic, Threaded



Water Distribution
Pressure Boosting
Drinking water



Irrigation
Water treatment plants
Gardening, Sprinklers



Wash down unit
Boiler Feed

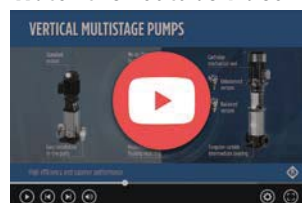


Domestic, industrial and
agricultural systems



Circulation of hot and
cold water for heating,
cooling, conditioning systems

Watch the Youtube video:



Vertical Multistage pumps



VERTICAL MULTISTAGE PUMPS

EV SERIES - VERTICAL MULTISTAGE PUMPS

High performance Pressure-boosting for flows up to 115 m³/h (50 Hz), 140 m³/h (60 Hz)



FEATURES & BENEFITS

- Compact and solid structure
- All wetted parts in Stainless-steel
- Shaft bearing and journal sleeve made of tungsten carbide
- WRAS approved. PPS (EV 1-3-6-10-15-20), PTFE (EV 30-45-65-95)
- Easily replaceable cartridge mechanical seal, no pump disassembly required; no motor disassembly required for models higher than 4 kW
- Reduced service and maintenance time thanks to the monobloc design of mechanical seal and the models up to 4 kW without thrust bearing
- Replaceable Stainless Steel wear ring in the neck of the impeller (EV 30-45-65-95)
- Tungsten carbide intermediate bearing to control and eliminate vibration and stabilize the rotor with a large number of stages
- Stainless-steel impeller and diffusers for corrosion resistance

PUMP SPECIFICATION

- Models: EV 1-3-6-10-15-20-30-45-65-95
- Flow: up to 115 m³/h (50 Hz) / 140 m³/h (60 Hz)
- Head: up to 326 m (50 Hz) / 282 m (60 Hz)
- Discharge and suction port: Oval, Round flanges and Victaulic connections (Clamp available in 316SS)
- Liquid temperature range: from -15 °C to +120 °C
- Maximum working pressure: Oval flange 16 Bar; Round Flange and Victaulic connections 25 bar
- Direction of rotation: clockwise looking at the pump from the top down
- Mechanical seal Type E1 (standard) = Graphite/Silicon carbide/ EPDM (EN 12756 ex DIN 24960) WRAS and ACS approved
- Mechanical seal Type BE1 (balanced) = Graphite/Silicon carbide/ EPDM WRAS and ACS approved (EV 30-45-65-95)

MOTOR SPECIFICATION

- Motor powers from 0.37 to 45 kW at 50 and 60 Hz
- Motor efficiency: single phase up to 2.2 kW: IE2, three-phase: IE3
- Motor size: B14 ≤ 4 kW, B5 ≥ 5.5 kW
- Protection: IP55, Insulation class: F
- Max ambient temperature: 40 °C
- Standard voltage: 230/400 V ≤ 3 kW, 400/690 V ≥ 4 kW
- PTC sensor 155 °C: standard from 11 kW (on request from 0.75 to 7.5 kW)

SPECIAL VERSION

- Special Voltages
- Passivated version
- High Pressure (HP) version
- Horizontal installation
- Further mechanical seal material

Watch the Youtube videos:



EV Series - Vertical Multistage pumps



EV Series - Vertical Multistage pumps



VERTICAL MULTISTAGE PUMPS

EM SERIES - VERTICAL CLOSE-COUPLED MULTISTAGE PUMPS



Vertical multistage pumps for pressure boosting

FEATURES & BENEFITS

- Pumping of clear non-loaded fluids
- Compact close-coupled design, robust and corrosion resistant
- Excellent efficiency and performance
- Floating neck ring in PPS
- Heavy duty oversize motor shaft
- Impellers and diffusers in Stainless Steel for Maximum durability
- Easy maintenance
- Strong and leak-proof motor ball bearing fitted in the motor

PUMP SPECIFICATION

- Models: EM 3-5-9
- Flow: up to 14 m³/h (50 Hz) / 17 m³/h (60 Hz)
- Head: up to 104 m (50 and 60 Hz)
- Discharge and suction port: Threaded or oval connections
- Max. working pressure: 12 Bar
- Max ambient temperature: 40 °C
- Liquid temperature range:
Min. - 15 °C; Max.: + 90 °C for domestic use (uses covered by CEI EN Standard 60335-2-41), + 110 °C only for industrial use (uses other than those covered by CEI EN Standard 60335-2-41)
- Mechanical seal Type E0 = Carbon / Ceramic / EPDM

MOTOR SPECIFICATION

- Three-phase motors efficiency class IE3
- Asynchronous, TEFC (Totally enclosed, fan-cooled)
- 2 pole
- Protection: IP55, Insulation class F

VERSIONS

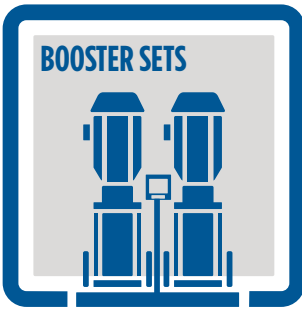
- R: 3 threaded ports
- T: Inline oval
- WRAS (on request)



VERSION R



VERSION T



BOOSTING SYSTEMS

High performance Pressure-boosting and high-level constant pressure with energy savings



Superior efficiency

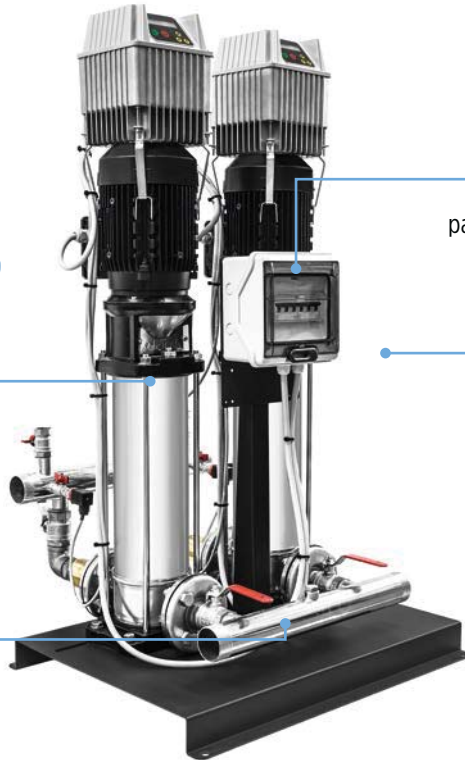


Compact design

304 Stainless steel manifolds,
Stainless steel valves
Predisposition for anti-legin device

Series of pumps connected in parallel

through manifolds, shut-off valves,
check valves and fixed on a skid



Control panel and pressure switch

All pumps can be set and controlled by a control panel and pressure switch (fixed speed) or by inverter (variable speed).

High-quality design

All booster set are assembled in the factory, hydraulically and electrically tested.

Suitable for various applications



Domestic water supply
Industrial plants



Water Distribution
Pressure Boosting



Rainwater Recovery



Irrigation,
Gardening, Sprinklers



Industrial plants
Wash down unit



Industrial cooling,
HVAC systems

VERSIONS

- Fixed speed / Variable speed
- 304SS manifolds



FEATURES & BENEFITS

- Available for series EH, EM, EV, FN
- Available range up to 8 parallel pumps
- Power supply voltage: 1 x 230 V 50 Hz for single-phase sets, 3 x 400 V 50 Hz for three-phase sets
- Ambient temperature at nominal load: max 40 °C
- Relative humidity: max 50% at 40 °C
- Max. altitude at nominal load: 1000 m
- Temperature of pumped liquid: clean water: 5 °C to +35 °C
- Start-up: direct or with inverter

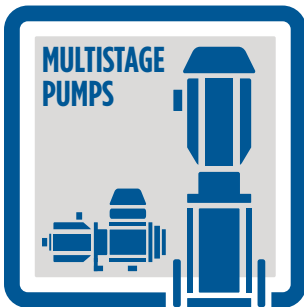
ADVANCED CONTROL VIA INVERTER

- Bluetooth 4.0 Connectivity
- Remote control and maintenance via Mobile App
- Easy and fast commissioning due to initial configuration wizard
- Remote assistance / Trouble shooting from the Franklin Electric support team

Watch the Youtube video:



Boosting systems



HORIZONTAL MULTISTAGE PUMPS

Stainless Steel Multistage pumps for high performance with flows up to 29 m³ and heads up to 104 m

The Horizontal Multistage booster pumps are designed to meet the pressure boosting needs with flows up to 29 m³/h and heads up to 104 m.



Drinking water approvals

Stainless Steel Impellers and Diffusers

Superior efficiency and performances

Floating neck ring in PPS



Heavy duty oversize motor shaft

Reinforced design

with tie rods

Compact close-coupled design

Robust and corrosion resistant

Flexible application base plate



Drive-Tech MINI inverter

with various duty points for maximum efficiency, simplicity, innovation and safety

Asynchronous motors (3~)

TEFC (totally enclosed, fan-cooled)



Water Distribution Pressure Boosting



Circulation of hot+cold water for heating, cooling, conditioning systems



Irrigation Gardening, Sprinklers



Wash down unit



Domestic, industrial and agricultural systems



HORIZONTAL MULTISTAGE PUMPS

EH SERIES - HORIZONTAL MULTISTAGE PUMPS



High performance Pressure-boosting in different flow rates, HP ratings and phases



FEATURES & BENEFITS

- The EH series is offered in five flow rates and different horsepower sizes, in single-phase or three-phase, to make sure you have the right pump to fit your application.
- Compact close-coupled design, robust and corrosion resistant
- Excellent efficiency and performance
- Floating neck ring in PPS
- Heavy duty oversize motor shaft
- Impellers and diffusers are made in Stainless Steel
- Easy maintenance
- Strong and leak-proof motor ball bearing fitted in the motor
- Pumping of clear non-loaded fluids

PUMP SPECIFICATION

- Models: single phase: EH 3-5-9 up to 1.5 kW, three-phase: EH 3-5-9-15-20
- Mechanical seal Type E0 = Carbon / Ceramic / EPDM: EH 3-5-9
- Mechanical seal Type E1 = Seal carbon / Silicon carbide / EPDM: EH 15-20
- Flow: up to 29 m³/h at 50 Hz
up to 30 m³/h at 60 Hz
- Head: up to 104 m at 50 Hz
up to 111 m at 60 Hz
- Connections: Rp threaded for inlet and outlet
- Max. working pressure: 10 Bar
- Max. ambient temperature: 40 °C
- Liquid temperature range:
Min. from -15 °C to -10 °C according to gasket material
Max. +55 °C single-phase models for domestic use (uses covered by CEI EN Standard 60335-2-41)
+90 °C three-phase models for domestic use (uses covered by CEI EN Standard 60335-2-41)
+110 °C only for industrial use (uses other than those covered by CEI EN Standard 60335-2-41)
- Liquid temperature range (EHsp): from 0 °C up to 35 °C

MOTOR SPECIFICATION

- Onephase motor efficiency class IE2
- Three-phase motor efficiency class IE3
- Asynchronous, TEFC (Totally Enclosed, fan-cooled)
- 2 pole
- Protection IP55, Insulation class: F
- Standard voltage:
220-240 V / 380-415 V ±5 % up to 3 kW
380-415 V / 660-690 V ±5 % from 4 kW
(Thermal protection to be provided into the starter panel by the installer)



HORIZONTAL MULTISTAGE PUMPS

EH DTM SERIES - HORIZONTAL MULTISTAGE WITH DRIVE-TECH MINI



State-of-the-art booster set with inverter which combines superior efficiency, simplicity, innovation and safety

FEATURES & BENEFITS

- **Efficiency:** The Drive-Tech MINI achieves overall energy savings up to 40 % (compared to conventional speed control systems)
- **Simplicity:** The Drive-Tech MINI is mounted directly onto the motor control box. It is already supplied with a 2.0 meter power cable and a 1.50 meter cable to connect with the pressure transducer.
- **Innovation:** The Drive-Tech MINI can be controlled manually by the board panel or via Bluetooth by the Franklin Smartphone App "FE Connect Drivetech" (Android and IOS), enabling you to set and monitor the system remotely, save working data and increase the pump performance.
- **Safety:** The integrated Class B (EN55011) input-filter prevents any type of disturbances in the domestic network to ensure a reliable use. The filter follows EMC Directives (electromagnetic compatibility).
- Compact close-coupled design, robust and corrosion resistant, Stainless Steel impellers and diffusers for long durability
- Flexible application base plate
- Floating neck ring in PPS
- Oversize motor shaft
- Easy maintenance
- Strong motor rolling bearing fitted in the motor bracket
- Mechanical seal Type E0 = carbon/ceramic/EPDM
- Energy saving due to variable speed control, Soft start and soft stop
- Simplified installation on motor or wall, Easy and fast commissioning thanks to initial configuration wizard
- Installation on humid and dusty environment made possible by IP55 (NEMA 4) protection degree
- High thermal and mechanical performance thanks to aluminum case and independent ventilation

PUMP SPECIFICATION

- Flow: up to 17 m³/h
- Head: up to 99 m
- Connections: Rp threaded for inlet and outlet
- Maximum working pressure: 10 Bar
- Maximum altitude at rated current: 1000 m
- Maximum ambient temperature: 40 °C
- Liquid temperature range:
- Minimum: from 0 °C according to gasket material
- Maximum: +80 °C for domestic use (uses covered by CEI EN standard 60335-2-41)



DRIVE-TECH MINI SPECIFICATION

- Monitoring and programming with smartphone and FE Connect App, available for Android and iOS mobile devices
- Remote control using a smartphone nearby as a modem
- Copy and paste of programming recipes
- Ability to send reports via email
- Control modes: Constant pressure control, Constant or proportional differential pressure control, Constant temperature control, Constant differential temperature control, Constant flow control, External frequency control (trimmer) or 1 or 2 preset frequencies control
- Built-in protection against: Overvoltage and undervoltage, Overcurrent and no load, Dry running, Overtemperature
- EMC compatibility for residential environment: Integrated PFC (P.F. 1) to meet EN61000-3-2, Integrated input filter for Category C1 (EN61800-3), Class B (EN55011)
- Multi-pump operation (COMBO): Up to 8 units, Working alternation for uniform pumps wearing, Master or slave replacement in case of failure to ensure continuity of operation
- Advanced motor controls: Next generation control of asynchronous motors, Sensorless control of permanent magnet synchronous motors
- Inputs and outputs: 2 programmable digital inputs for motor start & stop, Modbus RTU, 2 output relays for alarm and run indication, 2 analog inputs 4-20 mA, 2 analog inputs 0-10 V



WASTEWATER & DRAINAGE PUMPS

Great range of submersible drainage and sewage pumps for domestic and industrial waste water application

ED DRAINAGE PUMP

- ED 5-9 (with two-passage impeller)
- Stainless steel pump casing and impeller
- Vertical delivery port
- Double mechanical seal in oil chamber
- Single-phase version, 230 V: with float switch and incorporated capacitor, 10 m cable with Schuko plug
- Three-phase version, 230/400 V: 10 m cable without plug
- Flow: up to 26 m³/h at 50 Hz
- Head: up to 13 m at 50 Hz
- Liquid temperature: up to 35 °C
- Motor power: up to 0.9 kW at 50 Hz
- Max. immersion depth: 5 m
- Max. solid content: 35 mm



For clean and dirty water, containing solids up to 35 mm grain size



The free-flow impeller construction (EDV) is particularly suitable for liquids with an high solid content or with filamentous particles



The construction with smooth surfaces in rolled-stainless steel and easy access for cleaning is suitable for certain uses in the food industry

EGT - EGF DRAINAGE PUMP

- Models: EGT/EGF 7-9-11-15
- Free-flow (Vortex) impeller construction
- EGT: Vertical delivery port, EGF: with horizontal flanged and threaded delivery port
- Cast iron pump casing and impeller with epoxy cataphoresis treatment
- Single-phase version, 230 V: with float switch, thermal protector and incorporated capacitor, 10 m cable
- Three-phase version, 230/400 V: 10 m cable without plug
- Double mechanical seal in oil chamber
- Flow: up to 36 m³/h at 50 Hz
- Head: up to 14.4 m³/h at 50 Hz
- Liquid temperature: up to 35 °C
- Motor power: up to 1.5 kW at 50 Hz
- Max. immersion depth: 5 m
- Max. solid content: 50 mm



Domestic or industrial waste water, dirty water containing solids up to 50 mm grain size, for liquids which are compatible with the pump materials



draining rooms, tank drainage



Extraction of water from ponds, streams or pits and for rainwater collection

WASTEWATER & DRAINAGE PUMPS

FWS-FWC SERIES - WASTEWATER LIFT PUMPS 50 HZ



FWS Series (Franklin Waste Stainless) - Submersible pumps for sewage

Stainless Steel and Cast Iron submersible wastewater lift pumps

- Submersible electric pump particularly suitable for the emptying of basements, garages, cellars and flooded premises.
- Vortex impeller
- 32FWS V Series: 0.3 kW, up to 12,6 m³/h, up to 7.6 m
- 40FWS V Series: 0.37 - 0.7 kW, up to 19.8 m³/h, up to 9.8 m
- 50FWS V Series: 0.9 - 1.4 kW, up to 36 m³/h, up to 12 m



32FWS

40FWS

50FWS

FWC (Franklin Waste Cast iron) - Submersible pumps for sewage

Stainless Steel and Cast Iron submersible wastewater lift pumps

- Submersible electric pumps suitable for pumping screened waste water, draining the sewage of blocks of flats and houses and flooded premises in general.
- Vortex impeller
(50FWC V, 50FWC V4, 65FWC V, 65FWC V4, 80FWC V4)
- Single-channel impeller
(50FWC M, 65FWC M, 80FWC M4, 100FWC M4)
- 50FWC V Series: 0.9 - 1.6 kW, up to 36 m³/h, up to 14 m
- 50FWC M Series: 0.9 - 1.6 kW, up to 50.4 m³/h, up to 24 m
- 50FWC V4 Series: 0.75 - 1.1 kW, up to 39.6 m³/h, up to 7.4 m
- 65FWC V Series: 2.2 kW, up to 54 m³/h, up to 16.5 m
- 65FWC M Series: 1.6 - 2.2 kW, up to 64.8 m³/h, up to 24 m
- 65FWC V4 Series: 0.75 - 1.6 kW, up to 54 m³/h, up to 11 m
- 80FWC M4 Series: 2.2 - 5.5 kW, up to 169.2 m³/h, up to 19.8 m
- 80FWC V4 Series: 1.6 - 5.5 kW, up to 122.4 m³/h, up to 16 m
- 100FWC M4 Series: 2.2 - 5.5 kW, up to 212.4 m³/h, up to 19 m



50FWC

65FWC

80/100FWC



Pumping of clear non-loaded fluids



Wastewater

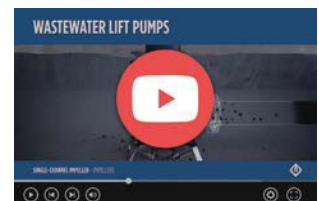


Extraction of water from ponds, streams or pits and for rainwater collection



Domestic / industrial grey water

Watch the Youtube videos



FWS-FWC Series - Wastewater lift pumps 50 Hz

WASTEWATER & DRAINAGE PUMPS

FGR SERIES - PUMPS WITH GRINDER UNIT 50 HZ



FGR (Franklin Grinder) - Cast Iron submersible wastewater lift pumps with grinder unit

Cast Iron submersible wastewater lift pumps with grinder unit

These series of grinder pumps are particularly used in civil and industrial sewage plants. They have been designed to pump the liquid at high head with very low capacity. The cutter unit, in a special hard stainless steel, cuts into small pieces threadlike materials contained in the liquids. As the risk of clogging is avoided small diameter pipes are used. These pumps can be used to lift the sewage of blocks of flats and villas, small isolated areas far from the sewer systems; the sewage of hotels and campsites, in the food and paper industry and in those particular situations where the installation is often expensive by using a gravity system.

- Impeller with grinder unit
- 40FGR Series: 0.75 - 1.1 kW, up to 12.6 m³/h, up to 21 m
- 50FGR Series: 1.1 - 2.2 kW, up to 18 m³/h, up to 34 m



40FGR



50FGR



pumping of clear non-loaded fluids



waste water



Extraction of water from ponds, streams or pits and for rainwater collection

Watch the Youtube videos



FGR (Franklin Grinder)

FLV SERIES - D.C. MOTOR SUBMERSIBLE WASTE WATER LIFT PUMPS 50 HZ



FLV (Franklin Low Voltage)

The D.C. electric submersible pumps are suitable for the of water from road drain wells, basements and from sites where the electric current is not available. Easy to install and silent, this model offer the maximum safety.

- Vortex impeller
- 12/24DC
- 40FLV Series: 0.3 - 0.75 kW, up to 19.8 m³/h, up to 12 m



40FLV



drainage



Domestic / industrial grey water

Watch the Youtube videos



FLV Series - D.C. motor submersible waste water lift pumps 50 Hz

WASTEWATER & DRAINAGE PUMPS

FDR SERIES - SUBMERSIBLE PUMPS FOR RESIDENTIAL DRAINAGE 50 HZ



FDR Series (Franklin Dewatering Residential)

Submersible pumps for clear and turbid water drainage

- Submersible electric pumps in cast iron and stainless steel, suitable for draining clear and turbid waters. They can be used as ready-to-use portable pumps both for construction site use, basement wells, and for fixed installations with control panel.
- Open impeller
- Transportable as emergency pump with connection to the hose and for free installation in the well.
- 40FDR Series: 0.37 - 0.7 kW, up to 19.8 m³/h, up to 11 m
- 50FDR Series: 0.9 - 1.4 kW, up to 36 m³/h, up to 18 m



Drainage and dewatering



Rainwater Recovery



Extraction of water from ponds, streams or pits and for rainwater collection



draining rooms, tank drainage

Watch the Youtube videos



FDR Series - Submersible pumps for residential drainage 50 Hz

FDP SERIES - SUBMERSIBLE PUMPS FOR PROFESSIONAL DRAINAGE 50 HZ



FDP Series (Franklin Dewatering Professional)

Submersible pumps for clear and turbid water drainage

Submersible electric pumps in cast iron and stainless steel, suitable for draining clear and turbid waters. They can be used as ready-to-use portable pumps both for construction site use, basement wells, and for fixed installations with control panel.

- Open impeller
- 40FDP: 1 - 1.8 kW, up to 25.2 m³/h, up to 32 m
- 50FDP Series: 1.4 - 2.2 kW, up to 54 m³/h, up to 18.5 m
- 70/80FDP Series: 2.2 - 4.1 kW, up to 100.8 m³/h, up to 23.3 m
- 100FDP Series: 5.5 - 8.1 kW, up to 180 m³/h, up to 45 m
- 100/150 FDP-LH/HH Series: 11 - 15 kW, up to 252 m³/h, up to 62 m
- 150FDP Series: 22 kW, up to 324 m³/h, up to 35 m



Drainage and dewatering



Rainwater Recovery



Construction site drainage and dewatering

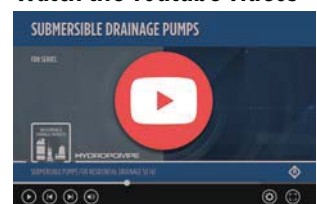


Mining, Quarrying drainage and dewatering



Emergency flood water drainage

Watch the Youtube videos



FDP Series (Franklin Dewatering Professional)



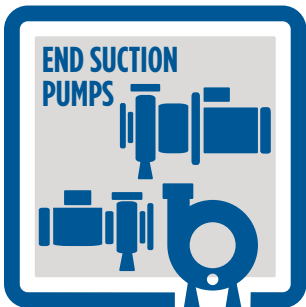
POOL COVER PUMPS

Automatic pool cover pump designed specifically for pool cover draining.

APCP-1700 AUTOMATIC POOL COVER PUMP

- Removable intake screen for easy cleaning and maintenance
- Built-in handle for portability and ease of placement and removal
- Integrated float switch for automatic operation
- Side discharge for optimal water removal
- Weighted to attract water to the pump
- Head: up to 6.5 m / Flow: up to 108 l/min
- Min. head: 0.3 m at 108 l/min flow (1 ft at 1700 GPH flow)
- Higher flow for head heights of 0,3 m compared to similar pumps
- P1: 270 W / P2: 0,23 kW (1/3 HP)
- Voltage: 230 V / Frequency: 50 Hz / In: 1.2 A
- Temperature range of pumped liquid: 0 °C - 35 °C (EN60335-2-41)
- Ambient temperature: max. 35 °C
- Start/Stop Automatic: Start 6.3 cm (2" 1/2) / Stop: 2.5 cm (1")
- Protection degree: IP68
- 3/4" garden hose connection





END SUCTION CENTRIFUGAL PUMPS

Cast iron pumps according to EN 733



The FN series is ideal in terms of quality and efficiency. The End suction centrifugal electric pumps are designed to pump clean liquids, without abrasives and suspended solids, non-explosive environments.

Motors

The motors are available according to the highest standard of efficiency. The product is available in numerous configurations in terms of compatibility of pumped liquids.

Impeller with cataphoresis coating

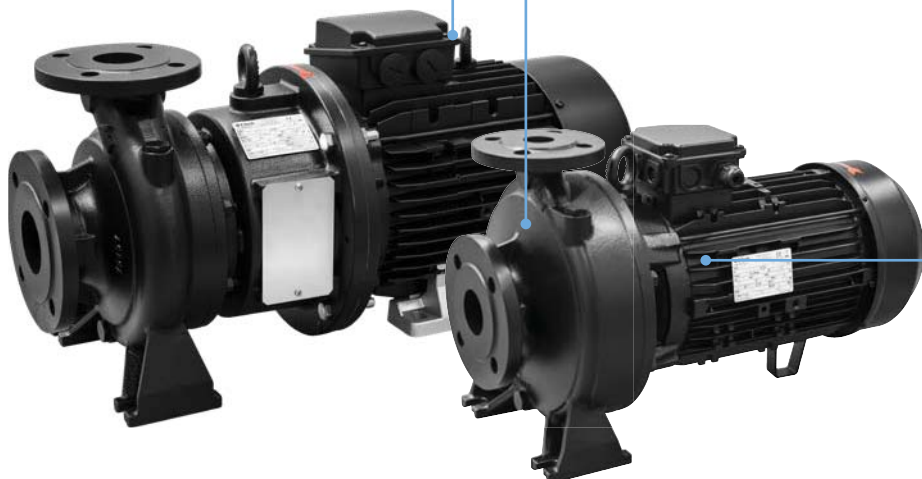
for corrosion resistance

Standard Reference

ErP 547/2012 (MEI > 0.4)
640/2009 (Motors efficiency class IE3
UNI EN 733 (DIN 24255)

High Temperature liquids

Maximum liquid temperature:
up to 90 °C for domestic use
up to 120 °C for industrial use



Water Distribution, Water treatment, Water supply



Irrigation, Water treatment



Industrial plants



END SUCTION CENTRIFUGAL PUMPS

FNC - EXTENDED SHAFT PUMPS



FEATURES & BENEFITS

- Close-coupled pumps with extended shaft motor
- Models: FNC 32-40-50-65-80
- Pump body / Mechanical seal housing / Motor bracket: Cast-iron GG20 with anti-corrosive coating
- Suction/delivery ports: according to Standard EN1092-2
- Impeller: Cast-iron GG20 with cataphoresis coating
- Pump shaft: Stainless Steel AISI 304
- Mechanical seal Type P0: Carbon / Ceramic / NBR
- Flow: up to 180 m³/h at 50 Hz
- Head: up to 90 m at 50 Hz
- Maximum working pressure: PN10
- Asynchronous squirrel cage-type motor

MOTOR SPECIFICATION

- External ventilation
- Incorporated motor protection and capacitor integrated for single-phase motors
- Motor protection for 3- motors must be installed by the customer (equipment compliant with current standards recommended)
- Efficiency class: IE3
- Protection IP54, Insulation class: F



FNS - STUB SHAFT PUMPS



FEATURES & BENEFITS

- Models: FNS 32-40-50-65-80
- Rigid-coupled with a bracket, an adapter and a rigid coupling keyed to the Standard motor shaft extension
- Pump body / Mechanical seal housing / Motor bracket: Cast-iron GG20 with anti-corrosive coating
- Suction/delivery ports: according to Standard EN1092-2
- Impeller: Cast-iron GG20 with cataphoresis coating
- Pump shaft: Stainless Steel AISI 304
- Mechanical seal Type P0: Carbon / Ceramic / NBR
- Flow: up to 240 m³/h at 50 Hz
- Head: up to 100 m at 50 Hz
- Maximum working pressure: PN10

MOTOR SPECIFICATION

- Asynchronous squirrel cage-type motor
- External ventilation
- Motor protection for 3- motors must be installed by the customer (equipment compliant with current standards recommended)
- Efficiency class: IE3
- Protection IP55, Insulation class: F
- Service class: S1



VARIABLE FREQUENCY DRIVES (VFD)

Franklin Electric Variable Frequency Drives are designed to work in a wide range of submersible and surface pumping applications. They are offering great flexibility, state of the art motor protection, energy savings and enhanced pump speed control while remaining easy to use.

The innovative and reliable design allows multi-purpose use across many industries and key applications such as residential constant water pressure, municipal water supply, agriculture and irrigation, dewatering and mining.



DrivE-Tech MINI
IP66 wall mounted /
Pump mounted drive



DrivE-Tech COMPACT
IP66 wall mounted/
Pump mounted drive



DrivE-Tech
IP66/65/54 wall mounted/
Pump mounted drive



Cerus X-Drive
IP20/00 /
Panel mounted drive

DrivE-Tech Series
0.55 - 130 kW

CERUS X-Drive
4.0 - 250 kW

The DrivE-Tech and Cerus X-Drive are variable frequency drives designed to control and protect three phase asynchronous and permanent magnet synchronous motors in residential, industrial, municipal, and agricultural applications. They are easy to integrate into existing infrastructure or to be used as stand-alone drive modules for individual pumping applications.

- ✓ Enhanced pump speed control
- ✓ State of the art motor and pump protection features
- ✓ Operation of induction type asynchronous motors and permanent magnet synchronous motors
- ✓ Wide performance range up to 250 kW
- ✓ Compact, innovative and reliable design
- ✓ Bluetooth connectivity and Mobile App control
- ✓ Remote Support, commissioning, and support
- ✓ CE approved

EASY INSTALLATION & SUPPORT

- ✓ Intuitive start-up experience with application-specific parameter pre-sets
- ✓ Setup/commissioning through user-friendly Mobile App or keypad
- ✓ Copy-paste parameter setup between multiple drives through keypad data storage or Mobile App

PROTECTION / CONTROL

SUBMONITOR MOTOR PROTECTION



State-of-the-art 3-phase pump protection to sense overheating straight from the motor windings

- Protection of 3-phase pumps with ratings between 3 and 200 hp, for motors with service factor amp ratings between 3 and 359 Amps
- Current, voltage and motor temperature are monitored using three integrated current transformers.
- Input Voltage: 190 - 600 VAC
- Digital display provides current and voltage readings for all three legs at the same time, and allows the user to set up the SubMonitor quickly and easily. Fault messages are easy to understand.
- Quick Setup guide for monitoring (simply entering line frequency (Hz), line voltage (Volt), and Motor Service Factor Amp rating)
- Monitors - Under/Overload; Under/Overspeed; Current Unbalance; Overheated Motor (Subtrol Equipped); False Start (Chattering); Phase Reversal
- No need to make add. turns around the CT or add external CTs
- Password Protection Option
- DIN Rail Mounting Option
- Stores fault, setting changes, and pump run-time can be accessed through the display
- Lightning protection included in the Premium Package
- Detachable NEMA 3R display unit can be mounted on panel door
- UL 508 listed



SUBSTART SC

Single-phase Submersible Motor Starter



- The SubStartSC range covers all PSC motors from 0.25 kW to 2.2 kW for all voltages.
- Ergonomic design
- Easy installation / Wall mounting
- IP54 protection
- Voltage Tolerance: 220 - 240 V; -6 / +10 %; 50 Hz single phase
- Reliable protection features
- Attention to detail – every aspect engineered for the application
- The device is 100% compatible with the motor characteristics
- Integrated thermal circuit breaker
- High-quality motor run capacitor for long-life endurance
- Terminal board suitable for ease of reliable connections



SUBSTART 3P

3-phase Submersible Motor Starter



- The SubStart3P® range covers all 3 phase motors from 0.37 kW to 7.5 kW.
- Ergonomic design
- Easy installation / Wall mounting
- IP54 protection
- Voltage Tolerance: 380 V -10 % / 415 V +6%
- Attention to detail – every aspect engineered for the application
- The device is 100% compatible with the motor characteristics
- Circuit breaker integrated thermal and magnetic overload protection
- Powered auxiliary contactor for use with external switches



PROTECTION / CONTROL

SUBTRONIC SC

Single-phase Submersible Motor Protection for PSC motors from 0.25 - 2.2 kW

- The SubTronicSC range covers all PSC motors from 0.25 kW to 2.2 kW for all voltages.
 - Ergonomic design
 - Easy installation / Wall mounting
 - IP54 protection
 - Voltage: 220 - 240 V; $\pm 10\%$; 50 Hz single phase
 - Attention to detail – every aspect engineered for the application
 - The device is 100 % compatible with the motor characteristics
- Intelligent Protection features:
 - Dry-run detection
 - Dry-run auto-reset
 - Over & Under voltage
 - Over current protection
 - Faulty Start Protection
 - Rapid Cycle Protection



SUBTRONIC 3P

3-phase submersible motor Protection for 3~ motors from 0.37 - 7.5 kW

- Wide range of operation: Compatibility with motor design allows a wide range of operation resulting in minimized nuisance tripping.
 - Ergonomic design
 - Easy installation / Wall mounting
 - IP54 protection
 - Voltage Tolerance: 380 V -10 % / 415 V +6 %
 - Reliable protection, Sophisticated system management and peace of mind
 - Attention to detail – every aspect engineered for the application
- Intelligent Protection features:
 - Dry-run detection
 - Dry-run auto-reset
 - Over & Under voltage
 - Over current protection
 - Rapid Cycle Protection



PROTECTION / CONTROL

COV-BOX M SERIES

Control box for the price-competitive protection from overload

- Ratings: 0.37 kW (0.5 HP) up to 2.2 kW (3.0 HP)
- IP50 Protection
- Run capacitor
- Thermal overload circuit brake with manual reset
- Connection terminal board
- Wiring diagram
- Switch ON-OFF



QC-AV/E SERIES

Single-phase control box for the overall protection / starting assistance

- Ratings: 0.37 kW (0.5 HP) up to 2.2 kW (3.0 HP)
- IP50 Protection
- Electronic start capacitor / disconnecting run capacitor
- Starting assistance under low voltage or voltage drops
- Thermal overload circuit brake with manual reset
- Terminal board connections
- Wiring diagram



QC-AV SERIES

Single-phase control box for the overall protection / starting assistance / voltmetric relay

- Ratings: 3.0 kW (4.0 HP) up to 4.0 kW (5.5 HP)
- IP50 Protection
- Start electrolytic capacitor / disconnecting relay / potential relay / run capacitor
- Thermal overload circuit brake with manual reset
- Connection terminal board
- Wiring diagram
- Pilot lamp / Switch ON-OFF



COV-BOX T SERIES

Three-phase control box for the overall protection

- Ratings: 0.37 kW (0.50 HP) up to 7.5 kW (10 HP)
- Metal zinc coated plate for grounding
- General isolating switch with locking door
- Line counter with thermal relay, adjustable scale and internal set
- Protection cutout (fuses) for motor and auxiliary circuits
- Green lamp indicating motor running
- Floating switch connection (optional) on switchboard
- Wiring diagram
- Pilot lamp / Switch ON-OFF



ACCESSORIES

CORROSION PROTECTION 4"

- For use in more aggressive media
- Mounting on the bottom of the motors
- Material: GG 25

System of operation: Wells with extremely high levels of chlorides and other elements combined with high temperatures will attack almost any type of metal, including Stainless-steel. When in contact with a more noble metal, the less noble metal becomes the anode of a galvanic cell. Oxidation occurs at the anode. It slowly dissolves (sacrificial anode), leaving the more noble metal unaffected. The result is a longer service life of the motor/pump unit in more aggressive media.



4000N



6500N



COOLING SLEEVE FOR SUBMERSIBLE MOTOR PUMPS 4"/6"/8"/10"/12"

- The cooling jacket is the ideal solution for vertical and horizontal installations of submersible motor pumps in rainwater cisterns and deep wells to ensure the cooling flow along the motor
- It guarantees sufficient cooling of the motor.
- It is supplied with a filter that prevents leaves or small stones from being sucked in.

Components cooling sleeve kit:

- Cooling sleeve tube (Stainless-steel)
- Pump sealing ring (EPDM) with drinking water approval
- Motor spacer
- Pipe clamps
- Filter strainer (accessories)
- Console (accessory for horizontal mounting)



MOTOR/PUMP-COUPLINGS

- Line of motor-pump couplings for maximum customer convenience for matching the Franklin motor to a variety of pump shafts.
- Couplings are designed to transmit the pump thrust to the motor in order to provide maximum benefits from the Franklin internal thrust bearing construction.
- Hardened Stainless-steel spacer discs in the 4" and 6" couplings assure positive bearing between motor and pump shafts and assure full support for downward thrust created by the pump. 8" couplings DO NOT contain hardened spacer discs, since the motor shaft itself is hardened.
- NEMA standard measuring on motor shaft
- Material: 304SS / 316SS



DC DISCONNECT

- To disconnect the drive even under load safely from the solar generator, Franklin Electric offers suitable DC disconnect switches for different power ratings.



ACCESSORIES

DRIVE-TECH MINI ACCESSORY KIT

- Cable with plug 230V
- Screws and connectors
- Wall mounting plate



DOUBLE PLUG LEAD FOR 4" TERMINATION KIT

Required for use of lead termination kits. Connection between termination kit and 4" motor.

- Max. current: 18 Ampere in air at max. 50 °C ambient temperature
- Max. current: 23 Ampere submersed in water at max. 30 °C ambient temperature
- Max. Voltage: 750 V AC
- PSC / 2-wire / 3-wire motors and 3 - motors
- with or without strain relief
- KTW approval



MOTOR FILLING LIQUID



Description	FES92	FES91	FES93
5 l motor filling liquid FES92			

motor type	required motor filling
4" encapsulated Standard / PM motor	FES93
6" encapsulated Standard / PM motor	FES91
6" encapsulated High Temp 90 °C motor	FES92

motor type	required motor filling
8" encapsulated Standard motor	FES91
8" encapsulated High Temp 75 °C motor	FES92
6"/8"/10"/12" rewindable Standard / PM motor	FES93

FLOAT SWITCH

- A float switch is a device used to detect the level of liquid within a tank.
- Required part for some High Efficiency Solar Systems



ACCESSORIES

FLOW PADDLE SWITCH

- The flow switch utilizes the force of liquid flow to propel its paddle and to detect the incoming flow or movement of the existing liquid in the pipe.
- Required part for some High Efficiency Solar Systems



INLINE FLOW SWITCH

- The Inline Flow Switch operates magnetically. The piston within the switch body should be a free fit and spring back to its off position as soon as flow stops.



MOTOR FILLING TOOL KIT

- This kit contains all necessary tools to check and replenish Franklin Electric submersible motors with FES91, FES92 or FES93 filling liquid.



PERMANENT STAR PLUG 6"

- For specific applications it is necessary to permanently run a star-delta submersible motor in star connection. This may be achieved by using the *PERMANENT-STAR-PLUG*.
- This connector short-circuits all three pins in one of the two motor sockets and is designed to replace one lead.



PRESSURE SWITCH SUBDRIVE - CONSTANT-PRESSURE CONTROLLER

1. The pressure switch continuously monitors the pressure in the water supply system and feeds the information to the SubDrive controller.
2. The factory setting of the desired pressure is 3.4 bar (can be changed).



ACCESSORIES

PT100 SENSOR FOR ENCAPSULATED MOTORS (STANDARD / PM)



- The PT100 is a precision platinum wire resistor that is specified occasionally as a temperature input for process control equipment. A jacketed control lead must be run from the PT100 lead to the above-ground equipment.
- The PT100 temperature sensor is equipped with a 4-wire shielded supply cable, available in various lengths, adding additional protection against high frequency disturbances which can occur in applications with variable frequency drives.
- The enclosed adaptor screw only needed for installation in 6" and 8" encapsulated standard and permanent magnet motors is now separated from the PT100 sensor allowing for an easy, quick and secure installation.
- Easy, quick and secure installation
- Shielded cable (can be installed close to the motor cable)
- Quick and easy to replace

STANDARD



HIGH TEMP



PT100 SENSOR FOR REWINDABLE MOTORS



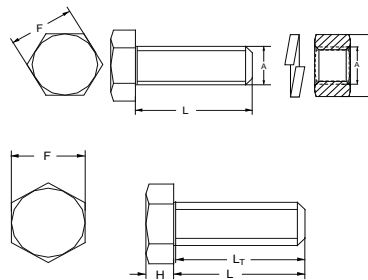
- Continuous monitoring of the temperature of the filling liquid above the winding head
- Fitted into the upper end bell flange, all 6"/8"/10"/12" Std. rewindable motors are prepared for the PT100 installation



PUMP CONNECTION SCREW KITS



- Pump connection screw kits for 6" / 8" encapsulated motors and 8"/10"/12" rewindable motors



ACCESSORIES

PUMP CONTROL AND PROTECTION SYSTEMS

The devices for the automatic control and protection of pumps match with Franklin Electric surface pumps such as the EH, EM, VL series as well as the VS4 submersible pumps and the 5" VN and ES series.

RESISTART FM

- Compact device for automatic control and pump protection with fixed start-up pressure
- Available in 2 versions:
 - RESISTART FM15 with starting pressure range of 1.5 bar
 - RESISTART FM22 with starting pressure range of 2.2 bar
- Automatic control and protection of the pump
- Replaces conventional systems such as hydrosphere, pressure switch, check valve or level switch

- More compact
- No periodic maintenance
- Power supply: 1.5 kW



RESIMATIC ART

- Compact device for automatic control and pump protection with adjustable start-up pressure, cable and SCHUKO plug
- Adjustable restart pressure between 1.5 and 3 bar (SET model)
- Automatic control and protection of the pump
- Replaces conventional systems such as hydrosphere, pressure switch, check valve or level switch

- More compact
- No periodic maintenance
- Power supply: 1.5 kW



FAS - Franklin Analogic System

- Automatic device for reducing and regulating start-up and output pressure, ensuring the stable maintenance of pump pressure
- Analogic manometer
- Adjustment and stabilization of outlet pressure, prevention of overloads and water hammer
- Improved ease of use
- Manual adjustment of the outlet pressure between 2 and 6 bar

- No periodic maintenance
- Power supply: 2.2 kW



FDS – Franklin Digital System

- Automatic device for reducing and regulating start-up and output pressure, ensuring the stable maintenance of pump pressure
- Digital display and digital adjustment of the cut-in pressure
- Overload protection
- Suitable for pressure boosting systems due to communication mode for 2 pumps
- Adjustment and stabilization of outlet pressure, prevention of overloads and water hammer

- Improved ease of use
- Manual adjustment of the outlet pressure between 2 and 6 bar
- No periodic maintenance
- Power supply: 2.2 kW



ACCESSORIES

SPLICING KIT 1.5 - 95 MM²

- This kit allows the connection of a motor short cable with an extension cable in the range up to 95 mm².
- Suitable for all common cable materials
- Long durability
- High electrical insulation values and mechanical strength
- Quick and easy assembly
- Components: Transparent plastic shell, Ready-to-mix cast resin, insulation tape, assembly instruction



SURGE ARRESTORS

- Surge arresters protect the submersible motor from a variety of commonly occurring high voltage spikes, which can permanently damage the insulation system and thus cause motor winding failures.
- The surge arresters are not suitable for discharging direct lightning strikes



TERMINATION KIT FOR 4" MOTORS

This proven, sturdy solution is your choice of cable splicing in temporary pump applications or when reusing drop cable. The flexibility and safety it provides for under field service conditions makes it the preferred choice over conventional, not breakable splicing kits.

- For PSC / 2-wire / 3-wire motors and 3- motors
- Max. current 18 Ampere in air at max. 50 °C ambient temperature
- Max. current 23 Ampere submersed in water at max. 30 °C ambient temperature
- Max. voltage: 750 V
- Optional strain relief



REVISION CHANGE NOTICE

Rev. No.	Changes	Page
10	Submersible pump series VSI added	cover, 4, 24
	Heat pump motor added	10
	Built-in PTC temperature sensor deleted	12, 56
	Motor efficiency class adjusted	33-37
	Utility pump 5-MSP added	44
	EM Dtm pump deleted	35
	EHsp pump deleted	37
11	pool-cover pumps APCP-1700 added	cover, 44
	material winding-wire rewindable motors PVC/PPC	14, 17, 19
	VSI product pictures	cover, 4, 22, 24, 27
	High Efficiency systems adjusted	28,29
	EM-D version deleted	34
	EGN/EDV versions deleted	39
	FNE version deleted	45
	Constant Pressure system deleted	47
12	Coverco 4" oil-filled motor adjusted	cover, 4, 11
	Variable Frequency drives adjusted	45
13	Extension of VSI series to 12 inch	cover, 4, 23, 25
	Addition of SSI submersible pump series	cover, 4, 23, 26
	Addition of RWK6 submersible rewindable motor	cover, 4, 15
14	New VSI 454 version added	27
	Booster system adjusted	35
15	text changes	4, 5
	additional information about installation of 8" rewindable motors and 10" PM motors	18, 21
	5-MSP utility pump deleted	-
	New design of DrivE-Tech framesize 1 (IP66)	45
	EV and EH pumps available in Franklin Electric Pump Selector	33, 37
	New design of PT100 for 6"/8" encapsulated motors	53
	Pump control and protection systems added	54



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