### CONSTANT PRESSURE CONSTANT PRESSURE CONTROLLERS SUBDRIVE AND MONODRIVE

SubDeix

Franklin Electric's SubDrive and MonoDrive constant pressure controllers provide constant pressure by continually adjusting the speed of the pump to match water demand. Instead of draining and filling a large tank, a SubDrive system pumps more or less water as you need it. Finally, you'll be able to run the dishwasher, do laundry, and water the lawn – all at the same time!



franklinwater.com

### DESCRIPTION

#### BENEFITS

- Constant water pressure with a wide range of settings
- Single-phase input power
- FE Connect smartphone app for advanced settings and monitoring\*
- User-configurable motor frequency range\*
- Pressure transducer input with system pressure display\*
- Easy installation
- Soft-start feature prevents water hammer and increases motor life

\* Functionality for Connect models only

#### APPLICATIONS

- Residential homes
- Restaurants

- Farms
- Schools

#### • Works with small pressure tanks or existing larger tanks

- Advanced filtering to remove radio frequency interference
- UL and cUL listed
- Built-in diagnostics and protection (surge protection, short circuit, underload, overheat controller, undervoltage, broken-pipe detection\*, locked pump, user-configurable underload off-time\*, open circuit, optional moisture/wet-floor sensor protection)
- Supports surface pumping applications\*
  - Car washes
  - Landscape irrigation systems

#### SINGLE-PHASE SYSTEMS

MonoDrive and MonoDriveXT are designed to convert a conventional ½ hp to 2 hp pump system to a variable speed constant pressure system by simply replacing the 3-wire control box and pressure switch.

- Single-phase input, 3-wire motor control
- Easy, plug-and-play installation
- ½–2 hp (MonoDrive) and ½–3 hp (SubDrive50) performance
- Easily replaceable fan kit
- UL and cUL listed
- NEMA 3R and NEMA 4 enclosure options (indoor/outdoor)

UL and cUL listed

#### THREE-PHASE SYSTEMS

SubDrive15, SubDrive20, SubDrive30, SubDrive50, SubDrive75, SubDrive100, SubDrive150, and SubDrive300 are designed for three-phase motors to provide constant pressure with three-phase performance using single-phase input power.

Easy, plug-and-play installation

Easily replaceable fan kit

High starting torque

- Single-phase input, three-phase motor control
- 1–5 hp performance
- Smooth running

#### SUBDRIVE UTILITY

SubDrive Utility converts conventional Franklin Electric 2-wire submersible pumping systems ranging from 1/3 hp up to 1-1/2 hp into variable speed constant water pressure systems. These systems provide consistent water pressure throughout the chosen location, no matter how many fixtures are open at one time. Designed with a conveniently compact footprint, it features a sleek NEMA 3R (Type 3) enclosure rated for both indoor and outdoor use. SubDrive Utility retrofits to most 2-wire pumping systems that utilize a Franklin Electric motor, making the transition seamless for current systems.

- User-defined underload protection and several pressure control adjustments to fit a wide range of pumping applications
- Motor soft-start reduces inrush current during starts for longer motor life
- Robust SubDrive pressure sensor standard for ease of installation
- Additional input for optional analog pressure transducer for precise pressure control
- No programming required with easy DIP switch setup
- Three LED indicators allow for easy identification of system status and troubleshooting

NEMA 3R and NEMA 4 enclosures (indoor/outdoor)

Surface pumps (Connect models only)

- USB port allows for easy firmware updates
- UL and cUL listed

### FE CONNECT MOBILE APP 📟

#### SUBDRIVE/MONODRIVE CONNECT MODELS

Wi-Fi connectivity is included in the drive to enable a connection to be made between the drive and a single mobile device (smartphone and tablet). This connection can be used to monitor drive characteristics, adjust advanced settings, and view and email fault history and configuration changes.

#### CONNECTING TO WI-FI

- Cycle power Wi-Fi radio can only be connected within the first 15 minutes of power up.
- The FE Connect light will illuminate solid to indicate that a connection is available.
- Open the Wi-Fi connection settings on the mobile device you wish to use to connect to the drive.
- Select the "FECNCT\_XXXXX" hotspot ("XXXXX" is the end portion of the serial number of the drive being connected to).
- The FE Connect light on the drive will flash to indicate that a connection is being made. Only one (1) mobile device can be connected to a drive at any given time.
- After making a successful connection, launch the FE Connect App on your mobile device. App can be downloaded from the Apple App Store or Google Play depending on the device being used.
- This connection will stay active until the connection is broken or device is out of range.
- Connection can be re-established for up to one hour following a disconnection.

#### MONITORING

This page allows for real-time monitoring of the system including:

- System Status
- System Pressure (requires pressure transducer)
- Output Current
- Input Voltage

#### SETUP

The Setup page allows for the setup of additional features of the drive including:

- Underload Off Time
- System Pressure Setpoint\*
- Duplex Alternator Function
- Auxiliary Input
- Moisture/Wet-Floor Sensor
- Cut-in Pressure Setpoint/Drawdown\*\*
- Drive Output\*

- Minimum/Maximum Frequency
- Aggressive Bump
- Motor Size\*
- Broken Pipe Detection
- Pump Size\*
- Bump Mode
- Steady Flow\*

- Motor Speed
- System Info (Drive Model, Hardware/Software Ver.)
  - Underload Sensitivity\*
  - Tank Size Mode
  - Units (hp or kW)
  - Motor Overload Current\*\*\*
  - Prime Delay\*\*\*

\* In order to change and use app settings for the Drive Output, Motor Size, Pump Size, Underload Sensitivity, and Steady Flow, the FE Connect DIP switch (SW1, Position 1) on the drive must be on (up). Otherwise, the drive will default to the settings made via the DIP switches and Underload Sensitivity rotary knob on the drive itself. \*\* Requires pressure transducer

\*\*\*Surface pumping applications

#### LOGS

This page allows for viewing and emailing fault history and configuration changes with real date and time stamps.

- View drive power up time
- View motor run time
- View/email Fault History events
- View/email Configuration Changes





#### **ENCLOSURE OPTIONS**

- NEMA 3R: The NEMA 3R enclosure is rated for indoor and outdoor use. It provides a degree of protection against falling rain and sleet.
- **NEMA 4:** The NEMA 4 weatherproof enclosure is designed for both indoor and outdoor use and offers robust protection against harsh environmental conditions.









NEMA 4

NEMA 3R

#### CONSTANT PRESSURE SYSTEM



SPECIFICATIO	NS		
Madal No	Indo or 10 utdo or	MonoDrive (NEMA 3R)	MonoDrive (NEMA 4)
Model No.	Παυσι/υμταυοι	Model 5870205003C	Model 5870203114
	Voltage	208/230 VAC	190–260 VAC
	Phase In	Single-phase	Single-phase
	Frequency	60/50 Hz	60/50 Hz
		5.7 Amps (RMS) 1/2 hp, 0.37 kW system	5.7 Amps (RMS) 1/2 hp, 0.37 kW system
	Current (max)	8.7 Amps (RMS) 3/4 hp, 0.55 kW system	8.7 Amps (RMS) 3/4 hp, 0.55 kW system
Input from Power		11 Amps (RMS) 1 hp, 0.75 kW system	11 Amps (RMS) 1 hp, 0.75 kW system
Source	Power Factor	~ 0.95	1.0 (constant)
	Power (idle)	4 Watts	35 Watts
			1150 Watts (1/2 hp, 0.37 kW) system
	Power (max)	2500 Watts	1750 Watts (3/4 hp, 0.55 kW) system
			2150 Watts (1 hp, 0.75 kW) system
	Wire Gauge Size(s)	Consult Federal, State, and Local codes for branch circuit installations	Consult Federal, State, and Local codes for branch circuit installations
	Voltage	Adjusts with Frequency	Adjusts with Frequency
	Phase Out	Single-phase (3-wire)	Single-phase (3-wire)
	Frequency Range	30–63 Hz	30–60 Hz
Output to Motor		Main Phase: 6 Amps (RMS) 1/2 hp, 0.37 kW system	Main Phase: 6 Amps (RMS) 1/2 hp, 0.37 kW system
	Current (max)	Main Phase: 8 Amps (RMS) 3/4 hp, 0.55 kW system	Main Phase: 8 Amps (RMS) 3/4 hp, 0.55 kW system
		Main Phase: 10.4 Amps (RMS) 1 hp, 0.75 kW system	Main Phase: 10.4 Amps (RMS) 1 hp, 0.75 kW system
	Wire Gauge Size(s)	#6 - #14 * ga.	#6 - #18 * ga.
Droccure Cotting	Factory Preset	50 psi (3.4 bar)	50 psi (3.4 bar)
Plessure setting	Adjustment Range	25–80 psi (1.7 - 5.5 bar)	25–80 psi (1.7 - 5.5 bar)
Operating	Temperature (at 230 VAC input)	-13 °F to 122 °F (-25 °C to 50 °C)	-13 °F to 125 °F (-25 °C to 50 °C)
Conditions (A)	Relative Humidity	20–95%, non-condensing	0–100%, condensing
Controller Size (B)	Outer Dimensions	9-3/4" x 16-3/4" x 5-1/4" (25 x 42.5 x 13 cm)	17-1/2" x 16-3/8" x 11-3/8" (44.45 x 41.59 x 28.89 cm)
(approximate)	Weight	20 lbs (9 kg)	24.14 lbs (10.95 kg)
		0.5 hp (0.37 kW) pump with 214505-Series motor	0.5 hp (0.37 kW) pump with 214505-Series motor
For Use With (C)	Pump (60 Hz)	0.75 hp (0.55 kW) pump with 214507-Series motor	0.75 hp (0.55 kW) pump with 214507-Series motor
		1.0 hp (0.75 kW) pump with 214508-Series motor	1.0 hp (0.75 kW) pump with 214508-Series motor
		214505-Series (0.5 hp, 0.37 kW) single-phase, 3-wire	214505-Series (0.5 hp, 0.37 kW) single-phase, 3-wire
	FE Motor	214507-Series (0.75 hp, 0.55 kW) single-phase, 3-wire	214507-Series (0.75 hp, 0.55 kW) single-phase, 3-wire (default)
		214508-Series (1.0 hp, 0.75 kW) single-phase, 3-wire	214508-Series (1.0 hp, 0.75 kW) single-phase, 3-wire

NOTES: Refer to Franklin Electric's SubDrive/MonoDrive Installation Manual.

(A) Operating temperature is specified at full output power when installed as described in Controller Location Selection.

(B) Refer to detailed Mounting Dimensions.

(C) If a pump other than the default rating is used, refer to Drive Configuration.

\* Refer to detailed Circuit Breaker and Wire Sizing charts.

y

### SPECIFICATIONS

Madal Na	Indoor/Outdoor	MonoDriveXT (NEMA 3R)	MonoDriveXT (NEMA 4)	
Model No.	Πασοι/σατασοι	Model 5870205203C	Model 5870204114	
	Voltage	208/230 VAC	190–260 VAC	
	Phase In	Single-phase	Single-phase	
	Frequency	60/50 Hz	60/50 Hz	
	(urrent (may)	13 Amps (RMS) 1.5 hp, 1.1 kW system	13 Amps (RMS) 1.5 hp, 1.1 kW system	
Input from Power		16 Amps (RMS) 2 hp, 1.5 kW system	16 Amps (RMS) 2 hp, 1.5 kW system	
Source	Power Factor	~ 0.95	1.0 (constant)	
	Power (idle)	5 Watts	65 Watts	
	Dowor (may)	4200 Watts	2500 Watts (1.5 hp, 1.1 kW) system	
	Power (IIIdX)	4200 WdllS	3100 Watts (2 hp, 1.5 kW) system	
	Wire Gauge Size(s)	Consult Federal, State, and Local codes for branch circuit installations	Consult Federal, State, and Local codes for branch circuit installations	
	Voltage	Adjusts with Frequency	Adjusts with Frequency	
	Phase Out	Single-phase (3-wire)	Single-phase (3-wire)	
Output to Motor	Frequency Range	30–63 Hz	30–60 Hz	
	Current (max)	Main Phase: 11.5 Amps (RMS) 1.5 hp, 1.1 kW system	Main Phase: 11.5 Amps (RMS) 1.5 hp, 1.1 kW system	
		Main Phase: 13.2 Amps (RMS) 2 hp, 1.5 kW system	Main Phase: 13.2 Amps (RMS) 2 hp, 1.5 kW system	
	Wire Gauge Size(s)	#6 - #14 * ga.	#6 - #18 * ga.	
Drossuro Sotting	Factory Preset	50 psi (3.4 bar)	50 psi (3.4 bar)	
Plessure setting	Adjustment Range	25–80 psi (1.7 and 5.5 bar)	25–80 psi (1.7 - 5.5 bar)	
Operating	Temperature (at 230 VAC input)	-13 °F to 122 °F (-25 °C to 50 °C)	-13 °F to 125 °F (-25 °C to 50 °C)	
Conditions (A)	Relative Humidity	20–95%, non-condensing	0–100%, condensing	
Controller Size (B)	Outer Dimensions	9-3/4" x 19-3/4" x 5-1/4" (25 x 50 x 13 cm)	17-1/2" x 16-3/8" x 11-3/8" (44.45 x 41.59 x 28.89 cm)	
(approximate)	Weight	26 lbs (11.8 kg)	28.32 lbs (12.84 kg)	
		1.0 hp (0.75 kW) pump with 214508-Series motor	1.0 hp (0.75 kW) pump with 214508-Series motor	
For Use With (C)	Pump (60 Hz)	1.5 hp (1.1 kW) pump with 224300-Series motor	1.5 hp (1.1 kW) pump with 224300-Series motor	
		2.0 hp (1.5 kW) pump with 224301-Series motor	2.0 hp (1.5 kW) pump with 224301-Series motor	
		214508-Series (1.0 hp, 0.75 kW) single-phase, 3-wire	214508-Series (1.0 hp, 0.75 kW) single-phase, 3-wire	
	FE Motor	224300-Series (1.5 hp, 1.1 kW) single-phase, 3-wire	224300-Series (1.5 hp, 1.1 kW) single-phase, 3-wire (default)	
		224301-Series (2.0 hp, 1.5 kW) single-phase, 3-wire	224301-Series (2.0 hp, 1.5 kW) single-phase, 3-wire	

NOTES: Refer to Franklin Electric's SubDrive/MonoDrive Installation Manual.

(A) Operating temperature is specified at full output power when installed as described in Controller Location Selection.

(B) Refer to detailed Mounting Dimensions.

(C) If a pump other than the default rating is used, refer to Drive Configuration.
 \* Refer to detailed Circuit Breaker and Wire Sizing charts.

CD	FCI	<b>F</b> 1	C 1	LTI		
$\nabla \nu$		ЬI		<b>1</b>		$\sim$
J	LUI		UI.	111	U	IN D

Madal No	Indoor/Outdoor	SubDrive15 (NEMA 3R) (D)	SubDrive20 (NEMA 3R) (D)
model No.	indoor/Ouldoor	Model 5870205103C	Model 5870205303C
	Voltage	208/230 VAC	208/230 VAC
	Phase In	Single-phase	Single-phase
	Frequency	60/50 Hz	60/50 Hz
Input from Power	Current (max)	12 Amps	19 Amps
Source	Power Factor	~ 0.95	~ 0.95
	Power (idle)	4 Watts	5 Watts
	Power (max)	2500 Watts	4200 Watts
	Wire Gauge Size(s)	Consult Federal, State, and Local codes for branch circuit installations	Consult Federal, State, and Local codes for branch circuit installations
	Voltage	Adjusts with Frequency	Adjusts with Frequency
	Phase Out	Single-phase (3-wire) OR Three-phase	Single-phase (3-wire) OR Three-phase
		30–77 Hz (3/4 hp, 0.55 kW) pump	30–78 Hz (1hp, 0.75 kW) pump
Output to Motor		30–72 Hz (1 hp, 0.75 kW) pump	30–72 Hz (1.5 hp, 1.1 kW) pump
Output to Motor	Frequency Range	30–60 Hz (1.5 hp, 1.1 kW) pump	30–60 Hz (2 hp, 1.5 kW) pump
		30–63 Hz (Single-phase Motors)	30–63 Hz (Single-phase Motors)
	Current (max)	5.9 A / phase	8.1 A / phase
	Wire Gauge Size(s)	#6 - #14 * ga.	#6 - #14 * ga.
Droccure Cotting	Factory Preset	50 psi (3.4 bar)	50 psi (3.4 bar)
Pressure setting	Adjustment Range	25–80 psi (1.7 - 5.5 bar)	25–80 psi (1.7 - 5.5 bar)
Operating	Temperature (at 230 VAC input)	-13 °F to 122 °F (-25 °C to 50 °C)	-13 °F to 122 °F (-25 °C to 50 °C)
Conditions (A)	Relative Humidity (NEMA 3R)	20–95%, non-condensing	20–95%, non-condensing
Controller Size (B)	Outer Dimensions	9-3/4" x 19-3/4" x 5-1/4" (25 x 50 x 13 cm)	9-3/4" x 19-3/4" x 5-1/4" (25 x 50 x 13 cm)
(approximate)	Weight	26 lbs (11.8 kg)	26 lbs (11.8 kg)
			1.0 hp (0.75 kW) pump with 214508-Series motor
		0.5 hp (0.37 kW) pump with 214505-Series motor	1.5 hp (1.1 kW) pump with 224300-Series motor
		0.75 hp (0.55 kW) pump with 214507-Series motor	2.0 hp (1.5 kW) pump with 224301-Series motor
	Pump (60 Hz)	1.0 hp (0.75 kW) pump with 214508-Series motor	0.75 hp (0.55 kW), 1.0 hp (0.75 kW), or 1.5 hp (1.1 kW) pump
		0.75 hp (0.55 kW), 1.0 hp (0.75 kW), or 1.5 hp (1.1 kW) pump	with 234514-Series motor
For Use With (C)		with 234514-Series motor	1.0 hp (0.75 kW), 1.5 hp (1.1 kW), or 2.0 hp (1.5 kW) pump
			with 234315-Series motor
		214FOF Carico (0 F br. 0.77 LM) single phase 7 with	214508-Series (1.0 hp, 0.75 kW) single-phase, 3-wire
		214505-Series (0.5 Hp, 0.57 kW) single-phase, 5-wire	224300-Series (1.5 hp, 1.1 kW) single-phase, 3-wire
	FE Motor	214507-Series (U./S flp, U.SS KW) single-pildse, S-wire	224301-Series (2.0 hp, 1.5 kW) single-phase, 3-wire
		214508-Series (1.0 np, 0.75 kW) single-phase, 5-Wife	234514-Series (1.5 hp, 1.1 kW) three-phase
		254514-Series (1.5 np, 1.1 kW) three-phase	234315-Series (2.0 hp, 1.5 kW) three-phase
	Surface Pumps	2.0–5.9 Amps, three-phase, 230 VAC three-phase	2.0–8.1 Amps, three-phase, 230 VAC three-phase

NOTES: Refer to Franklin Electric's SubDrive/MonoDrive Installation Manual.

(A) Operating temperature is specified at full output power when installed as described in Controller Location Selection.

(B) Refer to detailed Mounting Dimensions.

(C) If a pump other than the default rating is used, refer to Drive Configuration.

(D) When operating a SubDrive as a MonoDrive, the MonoDrive NEMA 3R pump and motor specifications on Page 5 apply.

\* Refer to detailed Circuit Breaker and Wire Sizing charts.

### SPECIFICATIONS

		$C_{\rm LL}$ $h_{\rm LL}$	SubDrive 7E (NEMA A)
Model No.	Indoor/Outdoor		
		Model 5870205403C	Model 5870203384
	Voltage	208/230 VAC	190–260 VAC
	Phase In	Single-phase	Single-phase
	Frequency	60/50 Hz	60/50 Hz
Input from Power	Current (max)	23 Amps	11 Amps (RMS)
Source	Power Factor	~ 0.95	1.0 (constant)
	Power (idle)	5 Watts	35 Watts
	Power (max)	4200 Watts	2400 Watts
	Wire Gauge Size(s)	Consult Federal, State, and Local codes for branch circuit installations	Consult Federal, State, and Local codes for branch circuit installations
	Voltage	Adjusts with Frequency	Adjusts with Frequency
	Phase Out	Single-phase (3-wire) OR Three-phase	Three-Phase (3-wire)
		30–78 Hz (1.5 hp, 1.1 kW) pump	70, 00 Hz (7/4 km, 0 FF LW) numm
Output to Mater		30–70 Hz (2 hp, 1.5 kW) pump	30-80 HZ (3/4 Hp, 0.35 KW) pump
Output to Motor	Frequency Range	30–60 Hz (3 hp, 2.2 kW) pump	30–70 HZ (1 NP, 0.75 KW) pump
		30–63 Hz (Single-Phase Motors)	30–60 HZ (1.5 np, 1.1 kW) pump
	Current (max)	10.9 A / phase	5.9 Amps (RMS, each phase)
	Wire Gauge Size(s)	#6 - #14 * ga.	#6 - #18 * ga.
Duranum Catting	Factory Preset	50 psi (3.4 bar)	50 psi (3.4 bar)
Pressure setting	Adjustment Range	25–80 psi (1.7 - 5.5 bar)	25–80 psi (1.7 and 5.5 bar)
Operating	Temperature (at 230 VAC input)	-13 °F to 122 °F (-25 °C to 50 °C)	-13 °F to 125 °F (-25 °C to 50 °C)
Conditions (A)	Relative Humidity	20–95%, non-condensing	0–100%, condensing
Controller Size (B)	Outer Dimensions	9-3/4" x 19-3/4" x 5-1/4" (25 x 50 x 13 cm)	17-1/2" x 16-3/8" x 11-3/8" (44.45 x 41.59 x 28.89 cm)
(approximate)	Weight	26 lbs (11.8 kg)	24.14 lbs (10.95 kg)
		1.0 hp (0.75 kW) pump with 214508-Series motor	
		1.5 hp (1.1 kW) pump with 224300-Series motor	
		2.0 hp (1.5 kW) pump with 224301-Series motor	
		0.75 hp (0.55 kW), 1.0 hp (0.75 kW), or 1.5 hp (1.1 kW) pump	3/4 hp (0.55 kW) [default]
	Pump (60 Hz)	with 234514-Series motor	1 hp (0.75 kW)
		1.0 hp (0.75 kW), 1.5 hp (1.1 kW), or 2.0 hp (1.5 kW) pump	1.5 hp (1.1 kW)
		with 234315-Series motor	
		1.5 hp (1.1 kW), 2.0 hp (1.5 kW), or 3.0 hp (2.2 kW) pump	
For Use With (C)		with 234316-Series motor	
		214508-Series (1.0 hp. 0.75 kW) single-phase, 3-wire	
		224300-Series (1.5 hp. 1.1 kW) single-phase, 3-wire	
		224301-Series (2.0 hp. 1.5 kW) single-phase, 3-wire	
	FE Motor	234514-Series (1.5 hp. 1.1 kW) three-phase	234514-Series (1.5 hp, 1.1 kW)
		234315-Series (2.0 hp. 1.5 kW) three-phase	
		234316-Series (3.0 hp, 2.2 kW) three-phase	
	Surface Dumos	2.0-10.0 Amps three-place 230 VAC three-place	_
	Surface Puttips	2.0-10.3 Amps, thee-phase, 250 vac thee-phase	-

NOTES: Refer to Franklin Electric's SubDrive/MonoDrive Installation Manual.

(A) Operating temperature is specified at full output power when installed as described in Controller Location Selection.

(B) Refer to detailed Mounting Dimensions.

(C) If a pump other than the default rating is used, refer to Drive Configuration.
(D) When operating a SubDrive as a MonoDrive, the MonoDrive NEMA 3R pump and motor specifications on Page 5 apply.

\* Refer to detailed Circuit Breaker and Wire Sizing charts.

SubDrive150 (NEMA 4)

Model 5870204154

190-260 VAC

Single-phase

60/50 Hz

23 Amps (RMS)

1.0 (constant)

65 Watts

4600 Watts

Adjusts with Frequency

Three-phase (3-wire)

#### **SPECIFICATIONS** SubDrive100 (NEMA 4) Model No. Indoor/Outdoor Model 5870204104 Voltage 190-260 VAC Single-phase Phase In 60/50 Hz Frequency Input from Power Current (max) 19 Amps (RMS) 1.0 (constant) **Power Factor** Source 65 Watts Power (idle) Power (max) 3800 Watts Wire Gauge Size(s) Consult Federal, State, and Local codes for branch circuit installations Consult Federal, State, and Local codes for branch circuit installations Voltage Adjusts with Frequency Phase Out Three-phase (3-wire)

		50-80 HZ (THP, 0.75 KW) pump	50-80 HZ (1.5 Hp, 1.1 KW) pump	
Output to Motor	Frequency Range	30–70 Hz (1.5 hp, 1.1 kW) pump	30–70 Hz (2 hp, 1.5 kW) pump	
		30–60 Hz (2 hp, 1.5 kW) pump	30–60 Hz (3 hp, 2.2 kW) pump	
	Current (max)	8.1 Amps (RMS, each phase)	10.9 Amps (RMS, each phase)	
	Wire Gauge Size(s)	#6 - #18 * ga.	#6 - #18 * ga.	
Droccure Cotting	Factory Preset	50 psi (3.4 bar)	50 psi (3.4 bar)	
Plessure setting	Adjustment Range	25–80 psi (1.7 - 5.5 bar)	25–80 psi (1.7 - 5.5 bar)	
Operating	Temperature (at 230 VAC input)	-13 °F to 125 °F (-25 °C to 50 °C)	-13 °F to 125 °F (-25 °C to 50 °C)	
Conditions (A)	Relative Humidity	0–100%, condensing	0–100%, condensing	
Controller Size (B)	Outer Dimensions	17-1/2" x 16-3/8" x 11-3/8" (44.45 x 41.59 x 28.89 cm)	17-1/2" x 16-3/8" x 11-3/8" (44.45 x 41.59 x 28.89 cm)	
(approximate)	Weight	28.32 lbs (12.84 kg)	28.32 lbs (12.84 kg)	
		1 hp (0.75 kW) [default]	1.5 hp (1.1 kW) [default]	
For Use With (C)	Pump (60 Hz)	1.5 hp (1.1 kW)	2 hp (1.5 kW)	
		2 hp (1.5 kW)	3 hp (2.2 kW)	
	FE Motor	234315-Series (2 hp, 1.5 kW)	234316-Series (3 hp, 2.2 kW)	

NOTES: Refer to Franklin Electric's SubDrive/MonoDrive Installation Manual.

(A) Operating temperature is specified at full output power when installed as described in Controller Location Selection.

(B) Refer to detailed Mounting Dimensions.

(C) If a pump other than the default rating is used, refer to Drive Configuration.

\* Refer to detailed Circuit Breaker and Wire Sizing charts.

### SPECIFICATIONS

Madal Na	Indeer/Outdeer	SubDrive300 (NEMA 4)	SubDrive50 (NEMA 3R)
MOUEL NO.	Indoor/Outdoor	Model 5870206300	5870205503C
	Voltage	220–260 VAC	208/230 +/- 10% VAC
	Phase In	Single-phase	Single-phase
	Frequency	60/50 Hz	60/50Hz
Input from Power	Current (max)	36 Amps (RMS)	36 Amps
Source	Power Factor	1.0 (constant)	~ 0.95
	Power (idle)	65 Watts	7 Watts
	Power (max)	7200 Watts	7200 Watts
	Wire Gauge Size(s)	Consult Federal, State, and Local codes for branch circuit installations	Consult Federal, State, and Local codes for branch circuit nstallations.
	Voltage	Adjusts with Frequency	Variable based on frequency
	Phase Out	Three-phase (3-wire)	Single-phase (3-wire) OR three-phase
			30–78 Hz: 1/2-rated mismatched pump with three-phase motor
Output to Motor	Froguoncy Pango	30–80 Hz (3 hp, 2.2 kW) pump	30–70 Hz: 2/3 or 3/4-rated mismatched pump with three-phase motor
		30–70 Hz (5 hp, 3.7 kW) pump	30–60 Hz: Matched pump with three-phase motor
			30–63 Hz: Matched pump with single-phase motor
	Current (max)	17.8 Amps (RMS, each phase)	17.8 (three-phase), 17.0 A (single-phase)
	Wire Gauge Size(s)	#2 - #18 * ga.	#6 - #12 * ga.
	Factory preset	50 psi (3.4 bar)	50 psi (3.4 bar)
Pressure Setting	Adjustment Range	25–80 nsi (1.7 - 5.5 har)	Analog Transducer: 5–95 PSI (0.3 - 6.6 bar)
			Pressure Sensor: 25–80 psi (1.7 - 5.5 bar)
Operating	Temperature (at 230 VAC input)	-13 °F to 125 °F (-25 °C to 50 °C)	-13 °F to 122 °F (-25 °C to 50 °C)
Conditions (A)	Relative Humidity		20–95%, non-condensing
Controller Size (B)	Outer Dimensions	19-//8" x 1/-1/2" x 14-1/4" (50.48 x 44.45 x 36.20 cm)	26 I/8" x I5 3/8" x II I/2" (66 x 39 x 29 cm)
(approximate)	weight	35.15 IDS (15.94 Kg)	SI IDS (I4.I Kg)
For Use With (C)	Pump (60 Hz)	3 hp (2.2 kW) [default] 5 hp (3.7 kW)	0.75 hp (0.55 kW) pump with 214507-Series motor 1.0 hp (0.75 kW) pump with 214508-Series motor 1.5 hp (1.1 kW) pump with 224300-Series motor 2.0 hp (1.5 kW) pump with 224301-Series motor 3.0 hp (2.2 kW) pump with 224302-Series motor 0.5 hp (0.37 kW), 0.75 hp (0.55 kW), or 1.0 hp (0.75 kW) pump with 234513-Series motor 0.75 hp (0.55 kW), 1.0 hp (0.75 kW), or 1.5 hp (1.1 kW) pump with 234514-Series motor 1.0 hp (0.75 kW), 1.5 hp (1.1 kW), or 2.0 hp (1.5 kW) pump with 234315-Series motor 1.5 hp (1.1 kW), 2.0 hp (1.5 kW), or 3.0 hp (2.2 kW) pump with 234316-Series motor 3.0 hp (2.2 kW), or 5.0 hp (3.7 kW) pump with 234317-Series motor
	FE Motor	234317-Series (5 hp, 3.7 kW)	214505-Series (U.5 np, U.5/ KW) single-phase, 3-wire 214507-Series (0.75 hp, 0.55 kW) single-phase, 3-wire 214508-Series (1.0 hp, 0.75 kW) single-phase, 3-wire 224300-Series (1.5 hp, 1.1 kW) single-phase, 3-wire 224301-Series (2.0 hp, 1.5 kW) single-phase, 3-wire 224302-Series (3.0 hp, 2.2 kW) single-phase, 3-wire 234513-Series (1.0 hp, 0.75 kW) three-phase 234514-Series (1.5 hp, 1.1 kW) three-phase 234514-Series (2.0 hp, 1.5 kW) three-phase 234315-Series (2.0 hp, 1.5 kW) three-phase 234316-Series (3.0 hp, 2.2 kW) three-phase 234316-Series (3.0 hp, 2.2 kW) three-phase 234317-Series (5.0 hp, 3.7 kW) three-phase 234317-Series (5.0 hp, 3.7 kW) three-phase
	Surface Pullips	-	2.0–17.8 Amps, unee-phase, 250 VAC unree-phase

NOTES: Refer to Franklin Electric's SubDrive/MonoDrive Installation Manual. (A) Operating temperature is specified at full output power when installed as described in Controller Location Selection. (B) Refer to detailed Mounting Dimensions. (C) If a pump other than the default rating is used, refer to Drive Configuration. \* Refer to detailed Circuit Breaker and Wire Sizing charts.

SPECIFICATIO	NS			
Madal Na	Indoor/Outdoor	SubDrive Utility (NEMA 3R)		
PIQUELINO.		Model 5870202003		
	Voltage	115/208/230 +/- 10% VAC		
	Phase In	Single-phase		
	Frequency	60/50 Hz		
Input from Power	Current (max)	20 Amps		
Source	Power Factor	-0.52		
	Power (idle)	3 Watts		
	Power (max)	2500 Watts		
	Wire Gauge Size(s)	Consult Federal, State, and Local codes for branch circuit installations		
	Voltage	Variable based on frequency		
	Phase Out	Single-phase (2-wire)		
Output to Motor	Frequency Range	35–63 Hz		
	Current (max)	13.1 A (based on motor SFA)		
	Wire Gauge Size(s)	Consult Federal, State, and Local codes for branch circuit installations		
Drossuro Sotting	Factory preset	50 psi (3.4 bar)		
Pressure setting	Adjustment Range	0–80 psi (0.3 - 6.6 bar)		
Operating	Temperature (at 230 VAC input)	-13 °F to 122 °F (-25 °C to 50 °C)		
Conditions (A)	Relative Humidity	20–95%, non-condensing		
Controller Size (B)	Outer Dimensions	11-7/8" x 8-7/8" x 5-1/8" (30 x 23 x 13 cm)		
(approximate)	Weight	7.7 lbs (3.5 kg)		
		1/3 hp, 0.25 kW with 244502-Series motor		
		1/2 hp, 0.37 kW with 244504- or 244505-Series motor		
	Pump (60 Hz)	3/4 hp, 0.55 kW with 244507-Series motor		
		1.0 hp, 0.75 kW with 244508-Series motor		
		1.5 hp, 1.1 kW with 244509-Series motor		
For Use With (C)	FE 115 V Motor	244502-Series (1/3 hp, 0.25 kW), 115 VAC, single-phase, 2-wire		
	(Requires 115 VAC Input)	244504-Series (1/2 hp, 0.37 kW), 115 VAC, single-phase, 2-wire		
		244505-Series (1/2 hp, 0.37 kW), 230 VAC, single-phase, 2-wire		
	FE 230 V Motor	244507-Series (3/4 hp, 0.55 kW), 230 VAC, single-phase, 2-wire		
	(Requires 230 VAC Input)	244508-Series (1.0 hp, 0.75 kW), 230 VAC, single-phase, 2-wire		
		244309-Series (1.5 hp, 1.1 kW), 230 VAC, single-phase, 2-wire		

NOTES: Refer to Franklin Electric's SubDrive/MonoDrive Installation Manual.

(A) Operating temperature is specified at full output power when installed as described in Controller Location Selection.

(B) Refer to detailed Mounting Dimensions.

(C) If a pump other than the default rating is used, refer to Drive Configuration.

V



### ACCESSORIES

Accessories	Detail	Used With	Part No.
Air Crean Vit	Helps provent incosts from entering and demoging the internal components of the drive	SD Utility	226115920
AIT SCREEN KIL	Helps prevent insects from entering and damaging the internal components of the drive	SD15, SD20, SD30, MD, MDXT non-"C" models	226550901
			226905902
Analog Pressure Transducer	4-20mA analog pressure transducer used with "C" models (includes 10 ft cable)	All "C" models - 100 PSI	226905903
		All "(" models - 10 ft	226905904
		All "C" models - 25 ft	226910902
Analog Drossuro Transducor Cablo Kit	Autoor rated cable to connect analog prossure transducer to "C" drive models	All "C" models - 50 ft	226910903
Analog Pressure mansuacer cable kit		All "C" models - 100 ft	226910904
		All "C" models - 150 ft	226910905
	Provides a means to ground metal conduit when used in conjunction with a	All C Illouels - 200 IL	220310300
	nonmetallic drive enclosure - 1/2"		224471901
Conduit Grounding Kit	Provides a means to ground metal conduit when used in conjunction with a	SD Utility	224471002
	nonmetallic drive enclosure - 3/4"		224471302
Duplex Alternator	Allows a water system to alternate between two parallel pumps controlled by separate SubDrives	All Models	5850012000
Duploy Altornator Cable Kit	Communication cable kit required to use the built-in Duplex Alternator	All "C" models - 10 ft	226895901
	function in "C" drive models	All "C" models - 50 ft	220893902
Enhanced Display Board Replacement Kit	Replacement board for drives that have a damaged display	All "C" models	226540912
Enhanced Pressure Input Board	Replacement board for "C" drives that have experienced a surge on the	All "C" models	2205 40002
Replacement Kit	Enhanced Pressure Input Board.	All C models	220540902
Filter (Input)	Filter used on the input side of drive to help eliminate interference	All models	225198901
Filter (Output)	Filter used on the output side of the drive to help eliminate interference	All models (excluding SD300)	225300901
Filter (Input/Output)	Dedicated filter box for SubDrive Utility systems to help eliminate electrical interference	SD Utility	226115910
Filter (System)	Filter used as a system filter on input/output of the drive to help eliminate interference	SD300	225650901
Filter (Surge Capacitors)	Capacitor used on the service panel to help eliminate power interference	All SubDrives/MonoDrives	225199901
Heatsink Cover Kit	Assists in preventing insects from entering and blocking fan area	All NEMA 4 models (excluding SD300)	225805901
Lightning Arrestor	Single-phase (Input Power)	Single-phase (Input Power)	150814902
Low Voltage Kit	Used to make adjustments to the voltage of the SubDrive	SD300	225950901
Moisture Sensor Kit	External sensor device that shuts down the drive when water is detected.	All "C" models	226770901
	Replacement fan (date code prior to 08L)	SD/5 and MD	225635905
NEMA 1 Fan Replacement Kit	Replacement fan (date code U8L and after)	SD/5 and MD	225635908
	Replacement fan (with date code prior to U8K)	SD100, SD150, and MDX1	225635907
	Replacement fan (with date code U8K and after)	SDIOU, SDI50, and MDXI	225635909
	Replacement fan (with date code prior to U8K)	SD/5 and MD	225635907
	Replacement ian	SD Utility	220115915
NEMA 3R Fan Replacement Kit	Replacement fan	SD50	226545903
	Replacement fan (with date code 14L and after)		
	Replacement ian (with date code 14L and alter)	SDZU, SDSU, and MDXI	220545902
NEMA 4 External Cooling Ean Donlacoment Vit	Replacement External fan (with date code prior to 14L)		222022901
NEMA 4 EXternal Cooling Fail Replacement Kit	Replacement External fan (include 2 fanc)		220000902
NEMA 4 Internal Stirring Fan Donlacement Kit	Replacement Internal Stirring for (with data code prior to 1/1)		220000900
NEMA 4 Internal Summy Pair Replacement Kit	Active Control of the	All NEMA 4 models (ovcluding SD300)	223033904
NEMA 4 Auxiliary Kelay Doard	Offers Dun-Indication Relay (10) date codes 053 tillough 14K)	All NEMA 4 models (excluding SD300)	22575590001
Drossuro Sonsor (High: 75–150 psi NSE 61 rated)	Adjusts norseuro in the water system from 75–150 psi (2-leaded cable)	All models	225070001
		All models (excluding SD Utility)	223370301
Pressure Sensor (Std.: 25–80 psi, NSF 61 rated)	Adjusts pressure in the water system from 25–80 psi (2-leaded cable)	SD []tility	226941901
	Kit includes pressure sensor (25–80 psi, NSE 61 rated), pressure shut-off switch (100 psi)	SD Othery	220341301
Pressure Sensor/Pressure Snut-Uff Switch Kit	and 10 foot cable (4-leaded cable)	20300	225495901
Pressure Sensor Input Board Replacement	Replacement board for drives that have experienced a surge on the pressure sensor input (with date codes 14L and after)	All models	226540901
Sensor (able Kit (Indoor)	100 feet of 22 AWG cable (2-leaded cable)	All models (excluding SD Utility and SD300)	223995902
	100 feet of 22 AWG cable (4-leaded cable)	SD300	225495902
Sensor Cable Kit (outdoor)	100 feet of 22 AWG cable (2-leaded cable)	All models (excluding SD Utility)	226941901
		علي Ulility المطولة - 10 ft (2 m)	225995902
Sensor Direct Burial Cable	Designed to run in an underground trench without conduit to surround it (4-leaded cable)	All models - 30 ft (9 m)	225800907
		All models - 100 ft (30.5 m)	225800903
	Allows the use of water stored in the tank during low flow demands	MDN3R, MDXTN3R, SD15, SD20, SD30, SD Utility, and SD300	225770901
Tank Drawdown Kit	Allows use of tank-stored water during low-flow demands (date codes prior to 14L)	SD75N4, SD100N4, SD150N4, MDN4, and MDXTN4 (requires Auxiliary Relay Board or NEMA 4 Option Card)	225770901

	ΛT	TC.
- N		F
11	U1	LJ

NUIES	

y

NOTES		

	ΛT	TC.
- N		F
11	U1	LJ

NUIES	

y



franklinwater.com