









PLUMBING

GO WITH THE FLOW!

We are a leading manufacturer specializing in pump solutions

With a rich history dating back to 1981, we have established ourself as a trusted and innovative player in the fluid handling industry. We specialize in designing, manufacturing, and distributing a comprehensive range of pumping systems, valves, and related equipment.

Renowned for our commitment to excellence, we have become synonymous with quality, reliability, and customer satisfaction. Our products cater to a diverse range of industries, including commercial, residential, industrial, and municipal sectors. From HVAC systems and water treatment to industrial processes and more, our solutions are designed to meet the specific demands of each application.

What sets us apart is our dedication to continuous improvement and innovation. Through substantial investments in research and development, we consistently deliver cutting-edge solutions that address evolving market needs. Our skilled team of engineers, technicians, and professionals ensures that each product meets stringent quality standards and performs at its best.

In addition to our product offerings, we provide expert guidance, technical assistance, and personalized solutions to ensure that clients make informed decisions and achieve optimal results. With a global presence, our influence extends beyond Canada, serving customers internationally and contributing to fluid management solutions around the world.

Overall, we're enduring legacy of excellence, innovation, and customer-centric approach positions us as a respected industry leader, dedicated to shaping the future of fluid handling technology.



Our Products Cater To A Diverse Range Of Industries, Including Commercial, Residential, Industrial, And Municipal Sectors.

QUALITY ASSURANCE

Each product undergoes rigorous testing and quality assurance procedures before leaving the factory. This meticulous approach ensures that every unit meets the highest standards of reliability and performance.

COMPLIANCE AND CERTIFICATIONS

Our commitment to reliability is underscored by our compliance with industry standards and certifications. Our products meet or exceed stringent regulations, providing customers with the assurance of reliable performance.



O MULTISTAGE



PSMCF

Vertical Multistage

Capacities	250 US GPM
Max Flow	56 m³/hr
Head	930 ft
Max	283 m
Maximum	430 PSI
Pressure	2964 kPa
Horsepower	50 HP
	37 kW
Application	Temperature
A Water	∩ ⁼ 5-248°F
Clear liquids	5-248°F -15-120°C
Driven by	Vertical Electrical Motor
Construction	#304 Stainless stee
Materials	optional #316 S/S





PSM

Vertical Multistage

Capacities	390 US GPM	
Max Flow	89 m³/hr	
Head	930 ft	
Max	283 m	
Maximum	430 PSI	
Pressure	2964 kPa	
Horsepower	50 HP 37 kW	
Application	Temperature	
Water	5-248°F	
Clear liquids	-15-120°C	
Driven by	Vertical Electrical Motor	
Construction	Cast iron as standard or	
Materials	stainless steel #304 & #316	



O <u>CLOSE COUPLED STAINLESS</u>





Flanged Close Coupled Centrifugal

380 US GPM 86 m³∕hr
750 ft 227 m
145 PSI 1000 kPa
15 HP 11 kW
Temperature 225°F 107°C
Electric Close Coupled Motors
#304 Stainless steel





PST

NPT	Close Coupled
Cent	rifugal

Capacities	52 US GPM	
Max Flow	12 m³/hr	
Head	750 ft	
Max	227 m	
Maximum	115 PSI	
Pressure	793 kPa	
Horsepower	3 HP	
Pressure	2.24 kW	
Application	Temperature	
日 Water	225°F	
및 Clear liquids	107°C	
Driven by	Vertical Electrical Motor	
Construction Materials	#304 Stainless steel	









Standard Booster System

BENEFITS

- Prefabricated and factory tested
- 3rd party UL listed system
- Low Lead Certification meets NSF 61 & 372 <= 0.25% weighted average lead content
- ASHRAE 90.1 requirements
- Designed to fit through standard 36" doorway
- Space saving design
- PLC-VFD direct Modbus communication offers unrivaled response
- Systems are hydrostatically, electrically and run tested before shipment
- Single source responsibility
- Pipe welding performed by ASME IX certified pipe welders

Engineered To Order

BENEFITS

- Certificate of Product Liability Insurance
- Prefabricated and factory tested -NIST Traceable Test Facility
- UL Listed Packaged Pumping Systems
- ASME Section IX Certified Pipe Welders
- UL Standard 508A Standard for Industrial Control Panels
- Engineered to order designs
- Systems are hydrostatically, electrically and run tested before shipment
- Single source responsibility



O SUBMERSIBLE PUMP



LB-25, 40, 75, 215 & 315

Effluent Pump

Capacities Max Flow	175 US GPM 40 m³/hr
Head Max	8 to 72 ft 2.4 to 21.5 m
Solid size	3/8" 9 mm
Horsepower	1 HP 0.75 kW
Application	Temperature 〕 200°F ♥4°C
Driven by	Air Filled Electrical Motor, Explosion Proof
Construction Materials	Cast Iron





FS-237, 337 & 437, 475, 675, 4110, 6110, 8110

Multi-Purpose Drainage Pump

Capacities Max Flow	1400 US GPM 317 m³/hr
Head Max	10 to 163 ft 3 to 49 m
Solid size	3/4" 19 mm
Horsepower	30 HP 22 kW
Application	Temperature 200°F 94°C
Driven by	Air Filled Electrical Motor, Explosion Proof
Construction Materials	Cast iron & stainles steel





LBV-40 / LBV-75, 215 & 315

Effluent & Sewage Vortex Pump

Capacities Max Flow	159 US GPM 36 m³/hr
Head Max	4 to 59 ft 1.2 to 18 m
Solid size	3/4" 2" 19 mm 50 mm
Horsepower	1 HP 0.75 kW
Application Water, Sewage, Waste Liquids	Temperature ∫ € 200°F 94°C
Driven by	Air Filled Electrical Motor, Explosion Proof
Construction Materials	Cast Iron





LBK-75 / LBK-215 & 315

Effluent / Sewage Non Clog Pump

Capacities Max Flow	185 U 42 m ³	IS GPM /hr
Head Max	10 to 3 to 1	
Solid size	3/4" 19 mr	2" m 50 mm
Horsepower	1 HP 0.75 k	:W
Temperature	Applic	ation
200°F 94°C	요 Water	Water & Waste Liquids
Driven by	Air Filled Electri Explo	cal Motor, sion Proof
Construction Materials		Cast Iron





FBV-332 / FBV-337 & 437

Sewage Non Clog Pump

		,	•
Capacities Max Flow		317 US 72 m³/ł	
Head Max		8 to 66 2.4 to 2	
Solid size		2'' 50 mm	3" 80 mm
Horsepower		5 HP 3.7 kW	
Application Water, Sewage	5	Temper 200° 94°C	F
Driven by	Air Filled		al Motor, on Proof
Construction Materials		C	Cast iron



FGC-015 & 022 / FGC-037 & 055

Sewage Grinder Pump

Capacities Max Flow	61 US GPM 14 m³/hr
Head Max	17 to 105 ft 5.2 to 32 m
Solid size	3/4" 19 mm
Horsepower	5 HP 3.7 kW
Application Water, Sewage	Temperature , ● 200°F 94°C
Driven by	Air Filled Electrical Motor, Explosion Proof
Construction Materials	Cast Iron
- Ixii	



O BREAK AWAY FITTING



GRF-03 & 04

Break Away Fitting

Discharge Size	3"
Base Elbow Size	10 to 59 ft 3 to 18 m
Rail Size	2"
Sensor Relay included	YES
Construction Materials	Cast Iron





GRG-02

Break Away Fitting

Discharge Size	3"
Base Elbow Size	10 to 163 ft 3 to 49 m
Rail Size	2"
Sensor Relay included	YES
Construction Materials	Cast Iron





GRL-02F / GRN-04

Break Away Fitting

Discharge Size	3"
Base Elbow Size	10 to 163 ft 3 to 49 m
Rail Size	2"
Sensor Relay included	YES
Construction Materials	Cast Iron



O LARGE ENGINEERED SUBMERSIBLE



FF6BSE-LDS / 9-30 HP

Discharge	6", 125 lb, flange horizontal
Spherical solid handlings	s 4"
НР	9-30
RPM	1150
Impeller	1 vane, closed with vanes on back side.
Shaft	416 series stainless steel
Application	Oil filled
Motor	NEMA B, three phase, 230/460 volts, 60 Hz
Construction Materials	Cast iron, ASTM A-48, class 30.





FF6BSE-LDS / 18-60 HP

Discharge	6", 125 lb, flange horizontal
Spherical sol handlings	ids 4"
НР	18-60
RPM	1750
•	1 vane (2 vane for 48 & 60 HP), closed, with vanes on back side.
Shaft	416 series stainless steel
Application	Oil filled
Motor	NEMA B, three phase, 230/460 volts, 60 Hz
Construction Materials	Cast iron, ASTM A-48, class 30.



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FF6BSE-HLDS

Discharge	6", 125 lb, flange horizontal
Spherical solid handlings	s 3"
НР	30-60
RPM	1750
Impeller	3 vane, closed with vanes on back side.
Shaft	416 series stainless steel
Application	Oil filled
Motor	NEMA B, three phase, 230/460 volts, 60 Hz
Construction Materials	Cast iron, ASTM A-48, class 30.

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FF8BSE-HLDS

Discharge	8", 125 lb, flange horizontal
Spherical solids handlings	3"
НР	36-48
RPM	1150
	e, closed with a bronze wear ring and vanes on back side.
Shaft	416 series stainless steel
Application	Oil filled
Motor	NEMA B, three phase, 230/460 volts, 60 Hz
Construction Materials	Cast iron, ASTM A-48, class 30.





FF8BSE-HADS

Discharge	8", 125 lb, flange horizontal
Spherical solio handlings	ds 3"
НР	30-75/100-200
RPM	1150/3450
Impeller 3 vane, closed with a bronze wear ring and vanes on back side.	
Shaft	416 series stainless steel
Application Oil filled	
Motor NEMA B, three phase, 230/460 volts, 60 Hz, air cooled, explosion proof, class 1, division 1, group C & D.	
Construction	Cast iron ASTM A-48

Jonstruction	Cast IION, ASTIMA-40,
Materials	class 30.



*

Whether it's for managing water supply, dewatering a mine, or handling wastewater, large engineered submersible pumps are powerful tools that contribute to efficient and reliable fluid management in various industries.

DEEP SUBMERSION

These pumps are specifically engineered to operate while fully submerged in liquids, often in deep wells, sumps, reservoirs, or other submerged environments.

HIGH CAPACITY

Large engineered submersible pumps are capable of handling substantial flow rates, making them suitable for applications where significant volumes of liquid need to be moved.

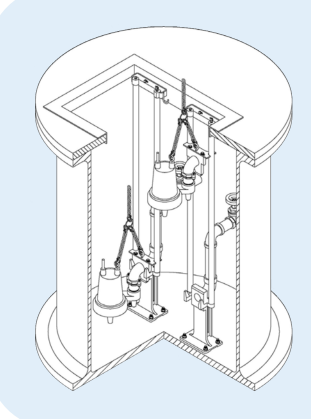
ROBUST CONSTRUCTION

Due to their submersion in often harsh or corrosive environments, these pumps are built with durable materials such as stainless steel, cast iron, or other corrosion-resistant alloys.

MOTOR PROTECTION

Submersible pumps are sealed units, protecting the motor from liquid exposure. This design eliminates the need for above-ground housing or protective structures.

* Requires overload protection to be included in control panel.



Guide Rail Fitting System

The guide rail fitting system for pumps is a smart and efficient solution designed to simplify installation and maintenance processes. With its innovative design, the guide rail fitting system allows for easy alignment and secure mounting of pumps onto their baseplates or pump skids. This eliminates the need for time-consuming adjustments, ensuring a quick and hassle-free setup.

Additionally, the rail fitting system provides enhanced stability and reduces vibration during pump operation, contributing to increased reliability and longevity.

Whether for industrial applications or HVAC systems, the guide rail fitting system streamlines the installation process and maximizes the efficiency of pump systems.

Available upon request.

BERS-0125 THRU, BERS-0300 SERIES

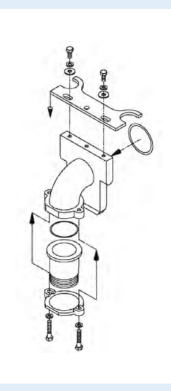


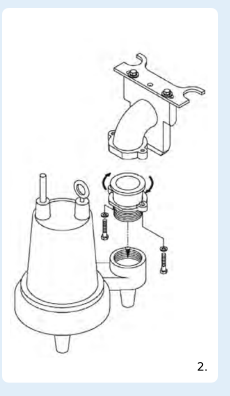
Base Elbow Installation Instruction

There are two main components to the Freeflo[™] base elbow rail system, the stationary base and the pull out flange assembly.

The stationary base will be secured to the bottom of the basin or collection tank. The base elbow should be positioned per the job specifications and the pump manufacturer's recommendations to allow for proper alignment with the access hatch for removal and installation of the pump or pumps.

The base elbow is designed to be secured with four (4) studs, lockwashers, and nuts. It is important to make sure the elbow is secured to the basin or col-lection tank bottom to







PULL-OUT FLANGE ASSEMBLY

1.

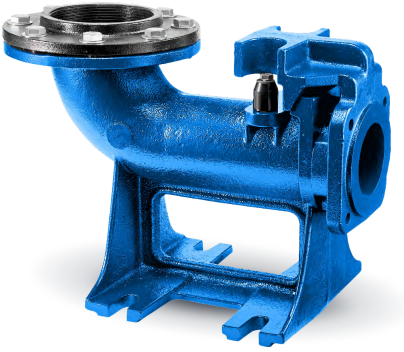
Figure 1 shows all of the parts included with the pull-out flange assembly. This is the removable portion of the Flo Fab[™] base elbow rail system assembly, and it is this assembly that will attach to the discharge of the pump (see figure 2).

THREAD INTO THE PUMP

The threaded pump adapter flange will thread into the pump discharge as shown. The pump adapter flange is secured by tightening the two (2) long cap screws provided. This allows the pump to be oriented as necessary before lowering into the basin or collection tank.

CHAIN ATTACHED

After attaching the pull out flange assembly to the pump, the lifting chain or cable assembly should be attached (see figure 3). This should be adequately sized to handle the weight of the pump and the pull out flange assembly as well as be long enough to allow for easy access for pulling the pump.



prevent it from moving or vibrating.

After the elbow is installed the remaining items can be installed (i.e. piping, valve, guide rails, rail supports, etc.) into the tank. After this is done simply attach the pull out flange assembly to the pump, and lower the pump into the tank as shown above.

O ACCESSORIES



TANK ALERT FLOAT

NEMA 1 Compliance in a metal alarm panel

Model

٠	101	НW

- 101 LW
- Without Dry Contact 120/1/60

• With Dry Contact

Description

When used with a pump application, the Tank Alert may be connected to a circuit breaker other than the pump circuit. This allows the Tank Alert to operate even if the pump circuit should fail.

FLO FAB

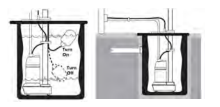


FLOAT SWITCH

General arrangement for Single Pump Float operation (plug in type)

Model	Contacts
• 30' 720165	• N/O

Description





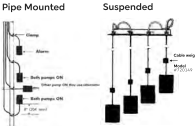


MECHANICAL FLOAT SWITCH

#720145 Bracket

Not included	Included
Model	Contacts
• 30' 720165	with Plugwithout Plug

Pipe Mounted







CONTROL PANEL

Standard UL or CSA NEMA 1 — Enclosure

Model

SimplexDuplexTriplex	• SSP • DSP • TSP
• 115/1 • 230/1	• 208/3 • 460/3 • 575/3

Description

Includes main disconnect switch, internal circuit, breakers, transformer, low suction pressure switch and pilot light, handoff auto switch, pump running light, current-relay, minimum run timer, automatic transfer to lag pump circuit, lead pump selector switch, power on light, dry contact for remote signal.

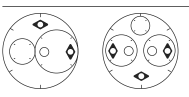




STEEL BASIN COVERS

Simplex & Duplex

Simplex



Duplex



POLYETHYLENE BASIN

Polyethylene / Fiberglass

Model Gallon			
• 1830 30 • 2436 70 • 3636 159 • 4848 376			

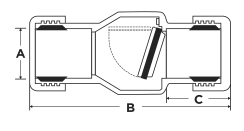
Description

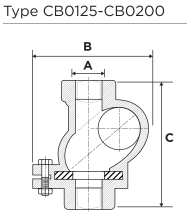


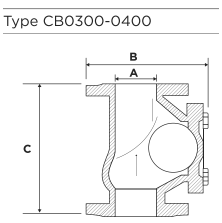


CHECK VALVE

Type CVP







CHECK VALVE

Models	А		В		Pressure Test	
	-	mm	in	mm	in	lb/po/ca
CVP0125	1 ^{1/4} " NPT	132	5 1/4	28	1 ^{1/8}	_
CVP0150	1 ^{1/2} " NPT	132	5 1/4	28	1 ^{1/8}	-
CVP0200	2" NPT	245	9 3/4	70	2 3/4	-
CVP0300	3" NPT	350	14	100	4	-
CB0125	1 ^{1/4} " NPT	119	4 11/16	135	5 5/16	150
CB0150	1 ^{1/2} " NPT	119	4 11/16	135	5 ^{5/16}	150
СВ0200	2" NPT	157	6 ^{3/16}	175	6 7/8	150
СВ0300	3" Flanged	214	8 7/16	246	9 ^{1/16}	150
СВ0400	4" Flanged	282	11 1/8	300	11 ^{3/16}	150
СВ0600	6"	398	15 ^{11/16}	421	16 ^{9/16}	150
CB0800	8"	495	19 ^{1/2}	533	21	150

O COMPARISON CHART

SUBMERSIBLE PUMPS

FLO FAB	Phase	Pole	Dsicharge Size	HP	Barnes	Stancor	Liberty	Zoeller
LBK-75	1Ø	2P	2'' (50 MM)	1	SE10L (2", 1750 RPM, SINGLE SEAL)	_	-	_
LBK-75T	3Ø	2P	2" (50 MM)	1	SE10L (2", 1750 RPM, SINGLE SEAL)	_	_	
LBK-215	1Ø	2P	2" (50 MM)	2	3SE15L (3", 3450 RPM, SINGLE SEAL)		-	
LBK-215T	3Ø	2P	2'' (50 MM)	2	3SE15L (3'', 3450 RPM, SINGLE SEAL)	_	-	_
LBK-315T	3Ø	2P	3" (80 MM)	2	3SE15L (3", 3450 RPM, SINGLE SEAL)	_	_	
AS-208	1Ø	2P	2" (50 MM)	1	_	SS-100-1HP, 2"	-	_
AS-215T	3Ø	2P	2" (50 MM)	2	-	SS-200-3HP, 2''	-	
LB-25	1Ø	2P	1.5" (40 MM)	0.33	-	SB20*(0.2 HP)	-	
LB-40	1Ø	2P	2" (50 MM)	0.5	EH5L, 0.5 HP, SINGLE SEAL, 2", 3450 RPM	-		
LB-40T	3Ø	2P	2" (50 MM)	0.5	EH5L, 0.5 HP, SINGLE SEAL, 2", 3450 RPM	-	_	
LB-75	1Ø	2P	2" (50 MM)	1	EH10L, 1 HP, SINGLE SEAL, 2", 3450 RPM	-	-	130/140/150
LB-75T	3Ø	2P	2" (50 MM)	1	EH10L, 1 HP, SINGLE SEAL, 2", 3450 RPM	_	-	SERIES EFFLUENT PUMPS
LB-215	1Ø	2P	2" (50 MM)	2	EH15L, 2 HP, SINGLE SEAL, 2'', 3450 RPM	-	-	-
LB-215T	3Ø	2P	2" (50 MM)	2	EH15L, 2 HP, SINGLE SEAL, 2'', 3450 RPM	-	-	
LB-315T	3Ø	2P	3'' (80 MM)	2	EH15L, 2 HP, SINGLE SEAL, 2", 3450 RPM	_	-	
LBV-40	1Ø	2P	2" (50 MM)	0.5	2SEV5DS, 3450 RPM, 2'' SOLID PASSAGE, DUAL SEAL	SV/SE-50-1PH, 2"		290 SERIES-0.5HP
LBV-75	1Ø	2P	2" (50 MM)	1	2SEV10DS, 3450 RPM, 2" SOLID PASSAGE, DUAL SEAL	SV/SE-100-1PH, 2"	LE100- SERIES	290 SERIES-1HP
LBV-75T	3Ø	2P	2" (50 MM)	1	2SEV10DS, 3450 RPM, 2" SOLID PASSAGE, DUAL SEAL	SV/SE-100-3PH, 2"		290 SERIES-1HP
LBV-215	1Ø	2P	2" (50 MM)	2	2SEV20DS, 3450 RPM, 2'' SOLID PASSAGE, DUAL SEAL	SV-200-1PH, 2"		290 SERIES-2HP
LBV-215T	3Ø	2P	2" (50 MM)	2	2SEV20DS, 3450 RPM, 2" SOLID PASSAGE, DUAL SEAL	SV-200-3PH, 2"	LEH200- SERIES	290 SERIES-2HP
LBV-315	1Ø	2P	3" (80 MM)	2	2SEV20DS, 3450 RPM, 2'' SOLID PASSAGE, DUAL SEAL	SV-200-3PH, 3"		290 SERIES-2HP
FGC-11S	1Ø	2P	1.25'' (32 MM)	1.5	-	SG-150-1PH, 1.25"	PRG-SERIES 1HP	N/A
FGC-11	3Ø	2P	1.25'' (32 MM)	1.5		SG-150-3PH, 1.25"	N/A	N/A
FGC-15S	1Ø	2P	1.25'' (32 MM)	2	SGVF20 & SGVH20 (2 HP-SINGLE PHASE)	SG-200-1PH, 1.25"		819, SINGLE SEAL, 1 HP, VERTICAL, 1.25"
FGC-15	3Ø	2P	1.25'' (32 MM)	2	SGVF20 & SGVH20 (2 HP-THREE PHASE)	SG-200-3PH, 1.25'	.SG203, 1.25'	319, SINGLE SEAL, 3 HP, VERTICAL, 1.25"
FGC-22	3Ø	2P	2" (50 MM)	3	SVG30 (3 HP)	SG-300-3PH, 1.25"	N/A	N/A
FGC-37	3Ø	2P	2" (50 MM)	5	SGV50 (5 HP)	SG-500-3PH, 2"	N/A	N/A
FGC-55	3Ø	2P	3" (80 MM)	7.5	SGV75 (7.5 HP)	SG-750-3HP, 2"	N/A	N/A

OUR WARRANTY



5 Years Warranty On Pumps

We stand behind the quality and performance of our pumps and are pleased to offer a extensive five-year warranty. This warranty is designed to provide the customer with peace of mind, ensuring that the pump functions optimally for the duration of the warranty period.

 Coverage: This warranty covers defects in materials and workmanship for a period of five years from the date of purchase. It applies to all components of the pump, including the motor, impeller, casing, seals, and other integral parts.

- Repair or Replacement: In the event of a defect covered by this warranty, we will, at our discretion, either repair or replace the pump or its defective components free of charge. The decision to repair or replace will be based on the extent of the defect and feasibility.
- 3. Exclusions: The warranty does not cover defects or damages resulting from normal wear and tear, improper installation, misuse, neglect, unauthorized repairs or modifications, accidents, or any other factors beyond our control. It also does not cover damage caused by external factors, such as power surges, environmental conditions, or acts of nature.
- 4. Notification and Return Process: In the event that you encounter an issue covered by this warranty, please contact our customer support team immediately. They will provide guidance on troubleshooting steps or initiate the return process, if necessary. You will be responsible for shipping the pump or its defective parts to our designated service center at your own expense, unless otherwise agreed upon with our customer support team.
- Warranty Validation: To validate your warranty, please retain your original purchase receipt or any other proof of purchase. This will be required when filing a warranty claim.

- 6. Transferability: This warranty is non-transferable and applies only to the original purchaser of the pump. It cannot be extended or transferred to subsequent owners.
- 7. Limitations of Liability: Our liability under this warranty is limited to the repair or replacement of the defective pump or its components as described in Section 2. We are not liable for any indirect, incidental, or consequential damages arising from the use or inability to use the pump, even if we have been advised of the possibility of such damages.
- Governing Law: This warranty is governed by and construed in accordance with the laws of Quebec, Canada, without regard to its conflict of laws principles.

Please note that this warranty is an additional benefit provided by us and does not affect your statutory rights as a consumer. For further information or clarification on any aspect of this warranty, please contact our customer support team.



8 Years Warranty On Package

Terms & Conditions

We are confident in the quality and performance of our product and are pleased to offer a comprehensive eight-year warranty that covers both parts and labor on package. This warranty aims to ensure the customer complete satisfaction with the pump package throughout the specified warranty period.

- 1. Coverage: This warranty covers any defects in materials and workmanship of the items manufactured by Flo Fab on the pump package, including pump, valves, and other related Flo Fab components, for a period of eight years from date of purchase.
- 2. Parts Replacement: In the event of any covered defects, we will provide free Flo Fab replacement parts required

to rectify the issue. This includes components that fail due to manufacturing defects or normal wear and tear under normal operating conditions.

- 3. Labor Coverage: In addition to parts replacement, this warranty includes the cost of labor required to perform repairs or replace faulty components. Our qualified technicians will carry out the necessary repairs or replacements without any additional cost to you. *Overtime labor is not covered by this warranty*
- 4. Exclusions: This warranty does not cover defects or damages resulting from improper installation (See Annexe B.2 for Installation check list and request for commissioning Engineer), misuse, negligence, unauthorized repairs or modifications, accidents, lack of proper maintenance, or any other factors beyond the manufacturer's control. It also does not cover damages caused by external factors, such as power surges, environmental conditions, or acts of nature.
- Notification and Claim Process: If you encounter any issues covered by this warranty, please notify our support team immediately. They will provide guidance on troubleshooting steps or initiate the warranty

process. To ensure a smooth resolution, please provide any relevant details, such as nature of the problem, serial number of your equipment and/or quote #.

- 6. Warranty Validation: To validate your warranty, completed Installation check list + Factory supervision start up is required (See Annexe C for Rates, Terms and Conditions for FIELD service & Technical support). This will be required when filing a warranty claim.
- Transferability: This warranty is non-transferable and applies only on the original purchaser of the pump package. It cannot be extended or transferred to subsequent owners.
- 8. Limitations of Liability: Our liability under this warranty is limited to the repair or replacement of the defective Flo Fab components, as described in Sections 2 and 3. We are not liable for any indirect, incidental, or consequential damages arising from the use or inability to use the pump package, even if we have been advised of the possibility of such damages.
- Governing Law: This warranty is governed by and construed in accordance with the laws of Quebec, Canada, without regards to its conflict of laws principles.

OUR BEST PROJECTS



One World Trade Center

285 Fulton Street, New York, NY 10006, USA



St-Joseph Women Hospital

3030 W Dr Martin Luther King Jr Blvd, Tampa, FL 33607, USA

LCOO Large Cooling Package



Brock University

1812 Sir Isaac Brock Way, St. Catharines, ON L2S 3A1 Canada



Four Seasons Hotel

60 Yorkville Ave, Toronto, ON M4W 0A4 Canada



Aston Martin

6600 Madison St, Port Richey, FL 34652, USA

Quadruplex Booster



Houston Marriott West Loop By The Galleria

1750 West Loop South, Houston, TX 77027, USA





Flo Fab

service@flofab.com quote@flofab.com parts@flofab.com