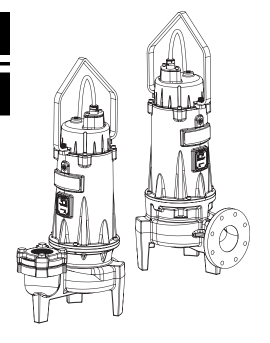


Pump Specification

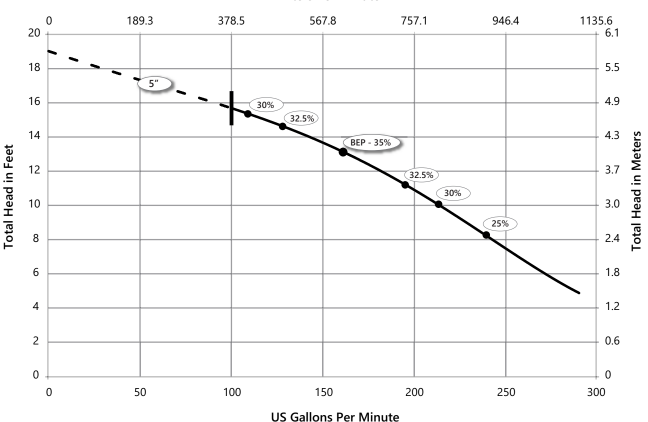
commercialseries

LSV150-Series

- 1.5 hp Vortex Sewage Pumps
- 3" Solids Handling
- 4" Horizontal or Vertical Discharge

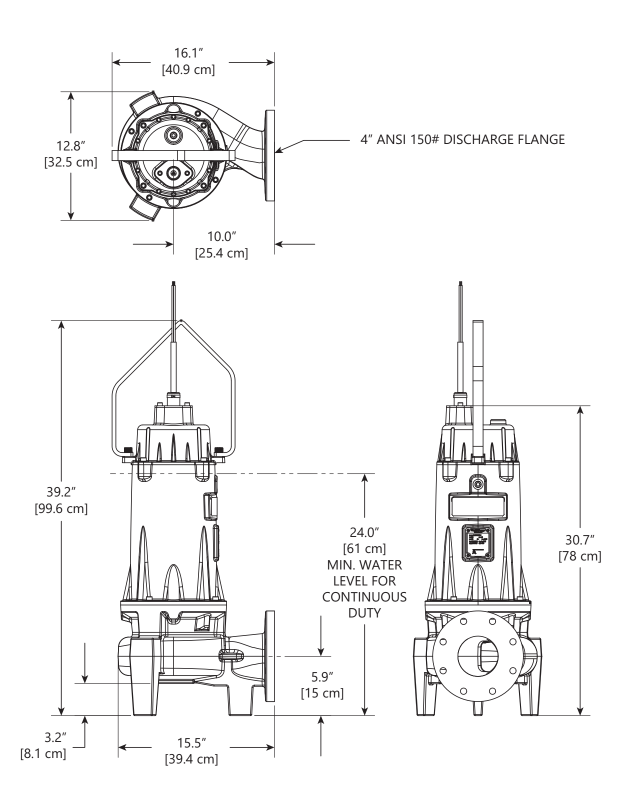


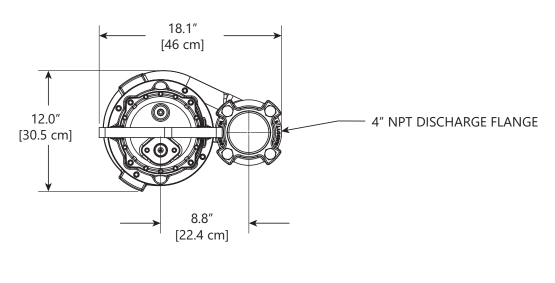
Liters Per Minute

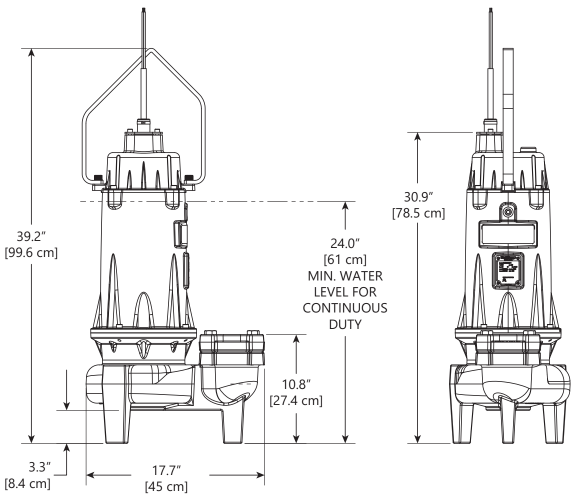


Stated efficiency values are Hydraulic efficiency. Wire-to-Water efficiency information is available upon request.

Pumps must operate within the proper range shown on the performance chart. It is the responsibility of the end user to ensure this requirement is met. Pumps operating outside the recommended range are prone to damage, excessive vibration, cavitation, poor efficiency, and will exceed nameplate







				HORIZON	NTAL DISC	CHARGE				
MODEL	HP	VOLTAGE ¹	PHASE	FULL LOAD AMPS	LOCKED ROTOR AMPS	MAX KW INPUT	SERVICE FACTOR	POWER FACTOR	KVA CODE	CORD LENGTH OPTIONS [FT]
LSV152-3	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	35
LSV152-3-C ²	1.5	200/230	1	11.6	29.2	2.4	1	0.8	Е	35
LSV152-5	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	50
LSV152-5-C ²	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	50
LSV152-1	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	100
LSV152-1-C ²	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	100
LSV153-3	1.5	200/230	3	7.5	26.4	2.5	1	0.84	Н	35
LSV153-5	1.5	200/230	3	7.5	26.4	2.5	1	0.84	Н	50
LSV153-1	1.5	200/230	3	7.5	26.4	2.5	1	0.84	Н	100
LSV154-3	1.5	460	3	3.6	13.2	2.5	1	0.81	Н	35
LSV154-5	1.5	460	3	3.6	13.2	2.5	1	0.81	Н	50
LSV154-1	1.5	460	3	3.6	13.2	2.5	1	0.81	Н	100
LSV155-3	1.5	575	3	2.6	10.2	2.3	1	0.86	Н	35
LSV155-5	1.5	575	3	2.6	10.2	2.3	1	0.86	Н	50
LSV155-1	1.5	575	3	2.6	10.2	2.3	1	0.86	Н	100
				VERTIC	AL DISCH	ARGE				
MODEL	HP	VOLTAGE ¹	PHASE	FULL LOAD AMPS	LOCKED ROTOR AMPS	MAX KW INPUT	SERVICE FACTOR	POWER FACTOR	KVA CODE	CORD LENGTH OPTIONS [FT]
LSV152V-3	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	35
LSV152V-3-C ²	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	35
LSV152V-5	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	50
LSV152V-5-C ²	1.5	200/230	1	11.6	29.2	2.4	1	0.8	Е	50
LSV152V-1	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	100

				VERTIC	AL D ISCH	ARGE				
MODEL	НР	VOLTAGE ¹	PHASE	FULL LOAD AMPS	LOCKED ROTOR AMPS	MAX KW INPUT	SERVICE FACTOR	POWER FACTOR	KVA CODE	CORD LENGTH OPTIONS [FT]
LSV152V-1-C ²	1.5	200/230	1	11.6	29.2	2.4	1	0.8	E	100
LSV153V-3	1.5	200/230	3	7.5	26.4	2.5	1	0.84	Н	35
LSV153V-5	1.5	200/230	3	7.5	26.4	2.5	1	0.84	Н	50
LSV153V-1	1.5	200/230	3	7.5	26.4	2.5	1	0.84	Н	100
LSV154V-3	1.5	460	3	3.6	13.2	2.5	1	0.81	Н	35
LSV154V-5	1.5	460	3	3.6	13.2	2.5	1	0.81	Н	50
LSV154V-1	1.5	460	3	3.6	13.2	2.5	1	0.81	Н	100
LSV155V-3	1.5	575	3	2.6	10.2	2.3	1	0.86	Н	35
LSV155V-5	1.5	575	3	2.6	10.2	2.3	1	0.86	Н	50
LSV155V-1	1.5	575	3	2.6	10.2	2.3	1	0.86	Н	100

^{1.} System voltages: 208 and 240 volts with utilization voltages: 200 and 230 volts

LSV150-Series Control Panel Information

PUMP MODEL	CONTROL PANEL MODEL						
(HORIZONTAL & VERTICAL MODELS)	3 FLOAT SIMPLEX	3 FLOAT DUPLEX	4 FLOAT DUPLEX				
LSV152	SXL24=3	AE24L=3	AE24L=4				
LSV152-C ¹	SX24LC1=3	AE24LC2=3	AE24LC2=4				
LSV153	SX34=3-191	AE34=3-191	AE34=4-191				
LSV154	SX34=3-141	AE34=3-141	AE34=4-141				
LSV155	SX54=3-151	AE54=3-151	AE54=4-151				

^{1.} External capacitor models require 1-phase cap kit K001745

^{2.} External capacitor models require 1-phase cap kit K001745

LSV150-Series Technical Data

MOTOR INSULATION CLASS	F					
MAX STATOR TEMP	140°C (1-PHASE THERMAL PROTECTOR)					
IMPELLER TYPE	VORTEX					
IMPELLER MATERIAL	CLASS 30 CAST IRON					
IMPELLER DIAMETER	5 IN					
SHUT-OFF HEAD	19 FT					
MIN HEAD	5	5 FT				
MAX FLOW @ MIN HEAD	292 GPM					
QUICK-CONNECT CORD	STAN	DARD				
POWER CORD TYPE	SO	OW				
SEAL MATERIAL	SILICON CARBIDE	/ SILICON CARBIDE				
MAX WATER TEMP FOR CONTINUOUS DUTY	40°C /	′ 104°F				
MIN FLUID LEVEL FOR CONTINUOUS OPERATION	24 IN (MOTOR HOUSIN	24 IN (MOTOR HOUSING FULLY SUBMERGED)				
FLUID pH RANGE	4–10					
SHAFT MATERIAL	303 STAINLESS EXTENSION					
FASTENER MATERIAL	316 STAINLESS STEEL					
O-RING ELASTOMERS	BUNA-N					
UPPER BEARING	SINGLE ROW DEEP GROOVE RADIAL CONTACT					
LOWER BEARING	SINGLE ROW DEEP GROOVE RADIAL CONTACT					
OIL TYPE	ISO VG 10 TURBINE OIL					
MAX SUBMERSION DEPTH	75 FT					
SOLIDS HANDLING	3 IN					
DISCHARGE (STANDARD)	HORIZONTAL, 4 IN 150# ANSI					
DISCHARGE (OPTIONAL)	VERTICAL, 4 IN NPT					
PROTECTIVE EXTERNAL FINISH	EPOXY POWDER COAT					
THERMAL PROTECTION	1-PHASE - HERMETICALLY SEALED THERMAL PROTECTOR	3-PHASE - OVERLOADS REQUIRED IN PANEL				
VOLUTE MATERIAL	CLASS 30 CAST IRON					
WEIGHT	136 KG / 300 LBS					
CERTIFICATIONS	CSA CERTIFIED TO CSA AND UL® STANDARDS CAN/CSA C22.2 NO. 108 ANSI/UL 778					

LSV150-Series Specifications

1.01 GENERAL
The contractor shall provide labor, material, equipment, and incidentals required to provide (QTY) sewage pumps as specified herein. The COMMERCIAL SERIES pump models covered in this specification are 1-phase model LSV152, and 3-phase models LSV153, LSV154, and LSV155 vortex pumps. The pump furnished for this application shall be model as manufactured by Liberty Pumps.
2.01 OPERATING CONDITIONS
Each LSV150-Series submersible pump shall be rated at 1.5 hp, Volts, phase, 60 Hz, 1725 RPM. The unit shall produce GPM at feet of total dynamic head.
The submersible pump shall be capable of handling residential and commercial sewage with 3" solids handling capability. The submersible pump shall have a shut-off head of 19 feet and a max flow of 292 GPM @ 5 feet of total dynamic head.
3.01 CONSTRUCTION
Each centrifugal sewage pump shall be equal to the casting enclosing the motor shall be constructed of class 25 cast iron. The motor housing shall be oil-filled to dissipate heat. Air-filled motors shall not be considered equal since they do not properly dissipate heat from the motor. Mating parts shall be machined and sealed with a Buna-N O-ring. All fasteners exposed to the process fluid shall be stainless steel. The motor shall be protected on the top side with a sealed cast iron cord entry plate. The motor shall be protected on the lower side with a single mechanical seal. The seal shall be a two-piece mechanical seal with silicon carbide faces. The upper and lower bearings shall be sized to properly withstand radial and thrust loads produced throughout the full operating range of the pump.
4.01 POWER CORD
The submersible pump shall be supplied with 35, 50, or 100 feet of a multi-conductor cord of type SOOW. These type SOOW power cords carry a voltage rating of 600 V, a temperature rating of 90°C, have oil-resistant insulation, are water- and weather-resistant, UL listed, and CSA approved. The power cord shall be sized for the rated full load amps of the pump for continuous duty in accordance with the NEC®
Standard Quick-connect cord shall offer quick cord replacement without the need to send the entire pump to an authorized repair facility. This shall also allow for pump maintenance without disturbing electrical boxes or control panels.
5.01 MOTOR
The motor shall be oil-filled, Class F insulated, and rated for continuous duty. Since air-filled motors are not capable of dissipating heat efficiently, they shall not be considered equal. Pumps requiring an auxiliary cooling means shall not be considered equal.

The copper stator windings shall be insulated with moisture-resistant Class F insulation materials, rated for 155°C. The maximum continuous temperature of pumped liquids shall be 40°C. The winding operating temperature at rated horsepower shall be a maximum of 140°C @ 40°C ambient.

Motor shall have thermal protector on 1-phase model LSV152 to cut power to motor in thermal overheat conditions.

6.01 BEARINGS AND SHAFT

The shaft shall be supported by two radial ball bearings. Both bearings shall be permanently lubricated by the oil that fills the motor housing. Pump designs requiring scheduled bearing maintenance shall not be considered equal.

The motor shaft extension shall be made of 303 stainless steel. The shaft shall be designed to withstand the maximum torque and radial loads present during start-up and normal operation.

7.01 SEAL

The pump shall have one shaft seal. The mechanical seal shall be a two-piece design that is easily serviceable. Shaft seal shall not require scheduled maintenance. Seal shall be silicon carbide on silicon carbide. Seal shall include stainless steel housings and Buna elastomers.

8.01 IMPELLER

The impeller shall be ASTM class 30 cast iron. A vortex impeller design provides an efficient path through the impeller for solids to pass without getting caught or snagged. Impeller shrouds are designed to operate in close proximity to the pump volute casing to prevent solids from entering the seal area or recirculating back to the intake. The impeller shall be keyed and bolted onto the motor shaft.

9.01 **CONTROL PANEL**

All LSV-Series pumps require a control panel. The control panel shall be equipped with circuit breakers and adjustable overload devices to protect against excess current or electrical problems. 1-phase model LSV152 shall additionally require run capacitors. External capacitor models (ending in -C) require capacitors in the control panel. The control panel shall be sized appropriately for the pump model(s) being controlled.

10.01 QUALITY CONTROL

The pump shall be manufactured in an ISO[®] 9001 certified facility. Manufactured in the USA with US and global components.

11.01 SUPPORT

The pump shall have cast iron support legs, enabling it to be a freestanding unit. The legs shall be high enough to allow solids and long, stringy debris to enter the pump inlet.

12.01 PROTECTIVE FINISH

The exterior of the casting shall be protected with corrosion-resistant baked-on epoxy powder coat.

13.01 TESTING

The pump shall have a ground continuity check and undergo a hi-pot test for electrical integrity, moisture content, and insulation defects. The motor housing shall be pressurized, and an air leak decay test performed to ensure integrity of the assembled unit. The pump shall be monitored for run voltage and current, and checked for noise or other malfunction. Certified performance testing is available upon request.

14.01 WARRANTY

Liberty Pumps, Inc. warrants that pumps of its COMMERCIAL SERIES line are free from all factory defects in material and workmanship for a period of 18 months from the date of installation or 24 months from the date of manufacture, whichever occurs first, and provided that such products are used in compliance with their intended applications as set forth in the specifications and technical manuals. The date of installation shall be determined by a completed COMMERCIAL SERIES pump start-up report and warranty registration form.