

UL Listed & FM Approved Pumps



Complete Pumping Solutions For Fire Protection Systems

- Horizontal Split Case Single Stage & Two Stage Electric Motor Driven Fire Pumps
- Horizontal Split Case Single Stage & Two Stage Diesel Engine Driven Fire Pumps
- End Suction Fire Pumps
- Packaged Fire Pumps Systems
- Ul 448 & Fm 1311 Approved For Fire Protection Service

PUMPSENSE FLUID ENGINEERING PVT. LTD 5/F, Hastings Court, Tower A, 96, Garden Reach Road, Kolkata - 700023



History of PUMPSENSE goes back to 1995 when a group of professionals working in large international pumps companies decided to team together. At PUMPSENSE, we are united through which we can express ourselves fully and freely. Each one of us has an abiding interest in one aspect or the other of the pumps business - right from hydraulic design to applications engineering, product development to marketing. We also share a common conviction that with our skills, passion, and commitment, we can redefine the existing norms and standards of customer satisfaction. We wish to work, learn and create value in a nourishing and fulfilling environment for our customers, business associates and ourselves. PUMPSNESE exists to fulfill this collective dream, based on a core set of values which are our guiding philosophy in creating this organization.



The Business of PUMPSENSE is to provide centrifugal pumps and related services. We will constantly strive to increase the delivered value to our customer by careful attention to details, by continuous improvement of our core capabilities and by our commitment to delight the customer at every point of contact. The quality of our products and services will reflect the improvement in quality of life that we are able to bring to our employees. We will provide them with an informal and liberal work environment, where they can constantly learn and grow. We recognize that our suppliers play a key role in the quality of our products and services. We will work closely with our suppliers so that they share our energy and focus to serve the customer with excellence. Above all, we will strive to create an organization where there are no barriers amongst customers, employees and suppliers and all of us work together to create value, to grow, to learn and to enhance the quality of our lives.



Certificates of Compliance













Certificates of Compliance

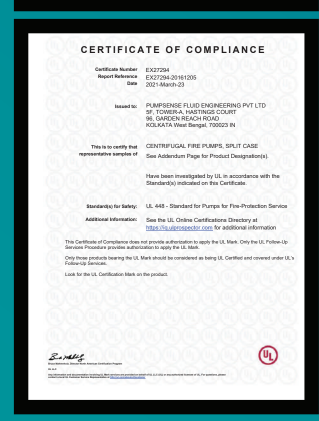


| Certificate Number | EX28544 | | Report Reference | EX28544-20210514 | | Date | 2021-May-25 | Issued to: PUMPSENSE FLUID ENGINEERING PVT LTD 5F, TOWER-A, HASTINGS COURT 96, GARDEN REACH ROAD KOLKATA West Bengal, 700023 IN This is to certify that representative samples of See Addiendum Page (**). See Addiendum Page (**). See Addendum Page for Product Designation(s). Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate. Standard(s) for Safety: UL 448 - Standard for Pumps for Fire-Protection Service Additional Information: See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark. Look for the UL Certification Mark on the product.

(UL)

CERTIFICATE OF COMPLIANCE





Bamely



PUMPSENSE UL Listed Centrifugal Fire Pumps (UL 448) Split-Case, Single Stage



Rated Capacity (usgpm)	Rated Net Pressure Range (psi)	Approx. Speed (rpm)	Size (in.)	Model Designation
	53-100	2800		
	59-112	2950		
	62-116	3000	6x4	4HF10
300	76-141	3300		
300	89-163	3550		
	88-139	2600		
	104-161	2800		(11570)
	116-180	2950	6x4	4HF12L
	120-186	3000		
	50-98	2800		
	56-109	2950		
	59-113	3000	6x4	4HF10
/00	72-138	3300		
400	85-161	3550		
	84-134	2600		
	99-157	2800		
	111-175	2950	6x4	4HF12L
	115-182	3000	-	
	49-95	2800		
	55-107	2950	-	
			6x4	4HF10
	57-111	3000		
450	70-136	3300	-	
	83-159	3550		
	81-132	2600	-	
	96-155	2800	6x4	4HF12L
	108-173	2950	_	
	113-179	3000		
	46-93	2800		
	53-105	2950	C((11510
	55-108	3000	6x4	4HF10
500	69-134	3300		
	81-157	3550		
	78-129	2600		
	93-152	2800	6x4	4HF12L
	105-171	2950	UA-T	TITI IZE
	109-177	3000		
	130-176	2600		
	153-206	2800	6x4	4HF13
	171-230	2950	0.4	4111713
	177-238	3000		
	79-124	2600		
	96-149	2800	Gy/	/UE12
	106-169	2950	6x4	4HF12
750	109-176	3000		
730	114-162	2600		
	137-192	2800	1	
	155-215	2950	6x4	4HF13
	162-224	3000		
	102 22 1			

PUMPSENSE UL Listed Centrifugal Fire Pumps (UL 448) Split-Case, Single Stage



Rated Capacity (usgpm)	Rated Net Pressure Range (psi)	Approx. Speed (rpm)	Size (in.)	Model Designation
	82-124 97-147 109-165 113-171	2600 2800 2950 3000	6x5	5HF11
1000	78-105 87-117 90-121 106-145	2800 2950 3000 3300	6x6	6HF10
	124-169 127-175 151-206 169-230 175-239	3550 2600 2800 2950 3000	8x6	6HF14K
1250	74-101 83-113 86-117 103-141 120-165	2800 2950 3000 3300 3550	6x6	6HF10
	113-180	3000	8x6	6HF12
	80-122 113-173 119-182	1500 1760 1800	8x6	6HF20
	98-136 116-160	3300 3550	6x6	6HF10
1500	106-172	3000	8x6	6HF12
1500	76-117 109-167 115-175	1500 1760 1800	8x6	6HF20
	120-148 136-167 141-173	2800 2950 3000	10x8	8HF13
2000	82-122 106-155	2100 2350	12x8	8HF15
2000	80-122 115-172 121-181	1500 1760 1800	10x8	8HF20
	119-150 123-154	1480 1500	10X8	8HF22
	141-164 160-185	2800 2950	12x8	8HF15
2500	74-115 110-166 115-175	1500 1760 1800	10x8	8HF20
	114-144 117-149	1480 1500	10X8	8HF22
3000	132-155 149-176	2800 2950	12x8	8HF15

PUMPSENSE UL Listed Centrifugal Fire Pumps (UL 448) Split-Case, Multi Stage



Rated Capacity (usgpm)	Rated Net Pressure Range (psi)	Approx. Speed (rpm)	Size (in.)	Model Designation	No. of Stages
400	194-327	2930	4x3	3HFT11	2
500	187-320	2930	4x3	3HFT11	2
	179-262	2600			
1000	210-306	2800	8x6	6HFTD12L	2
	240-347	2975			
1250	229-342	2975	8x6	6HFTD12L	2

PUMPSENSE UL Listed Centrifugal Fire Pumps (UL 448) UL-End Suction

Rated Capacity (usgpm)	Rated Net Pressure Range (psi)	Approx. Speed (rpm)	Size (in.)	Model Designation
	83-148	2950		
300	86-154	3000	4x3	EF 80-310
300	105-189	3300	4X3	EF 60-310
	123-220	3550		
	78-140	2950		
400	81-146	3000	4x3	FF 90 710
400	100-180	3300	4x3	EF 80-310
	118-211	3550		
	76-135	2950		
/50	79-141	3000	4x3	FF 90 710
450	98-175	3300	4X3	EF 80-310
	115-207	3550		
	89-156	2950		
F00	93-161	3000	Fv/	FF100 710
500	114-199	3300	5x4	EF100-310
	134-233	3500		

FM Approved Centrifugal Fire Pumps (FM 1311) Horizontal Split-Case, Single stage



Rated Capacity (gal/min)	Rated Net Head at Rated Capacity (psi)	Rated Speed (r/min)	Suction Inlet, dia. (in.)	Discharge Outlet, dia. (in.)	Product
	52-93	2800			
	58-103	2950			
	60-107	3000	6	4	4HF10
	71-140	3300			
300	82-162	3550			
	88-139	2600			
	104-162	2800	6	4	4HF12L
	116-180	2950	0	4	4NFIZL
	120-187	3000			
	49-89	2800			
	55-100	2950			
	58-104	3000	6	4	4HF10
	70-137	3300			
400	82-159	3550			
	85-135	2600			
	99-158	2800	6	4	4HF12L
	111-177	2950	0	4	4NFIZL
	115-183	3000			
	47-87	2800			
	53-98	2950			
	56-102	3000	6	4	4HF10
	69-136	3300			
450	80-158	3550			
	82-133	2600			
	97-155	2800	c	,	/LIE321
	109-174	2950	6	4	4HF12L
	113-181	3000			
	45-85	2800			
	51-96	2950			
	53-99	3000	6	4	4HF10
	67-133	3300			
500	79-157	3550			
	78-129	2600			
	94-152	2800	6	4	4HF12L
	106-171	2950	Ŭ		
	110-177	3000			
	79-122	2600			
750	94-147	2800	6	4	4HF12
,55	107-166	2950	U	7	711112
	112-172	3000			
	80-126	2600			
	95-148	2800	6	5	5HF11
	107-167	2950	J		511111
1000	111-173	3000			
1000	78-106	2800			
	88-118	2950			
	91-123	3000	6	6	6HF10
	105-148	3300			
	123-173	3550			

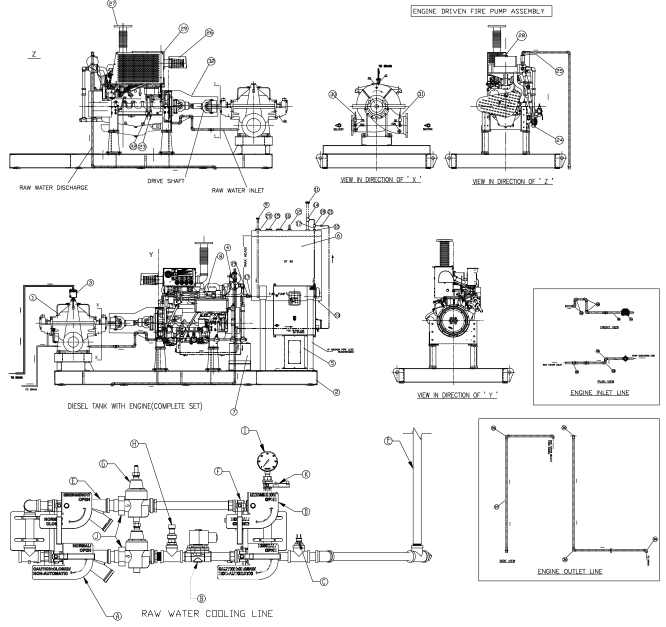
FM Approved Centrifugal Fire Pumps (FM 1311) Horizontal Split-Case, Single stage



Rated Capacity (gal/min)	Rated Net Head at Rated Capacity (psi)	Rated Speed (r/min)	Suction Inlet, dia. (in.)	Discharge Outlet, dia. (in.)	Product
1000	135-173 159-204 178-229 185-237	2600 2800 2950 3000	8	6	6HF14K
1250	74-102 83-115 87-119 101-145 119-169	2800 2950 3000 3300 3550	6	6	6HF10
1250	83-132 134-154 115-170 121-179	2600 2800 2950 3000	8	6	6HF12
1500	108-165 114-174	2950 3000	8	6	6HF12
	101-124	1800	8 8	6	6HF18 6HF21
	100-140 120-146	1480 2800	8	6	6HFZI
	135-166 138-173	2950 3000	10	8	8HF13
2000	83-120 106-153	2100 2350	12	8	8HF15
2000	110-140	1770	10	8	8HF17
	80-116 118-170 123-178	1470 1760 1800	10	8	8HF20
	98-126	1480	10	8	8HF21
2500	100-146 144-167 162-187	2350 2800 2950	12	8	8HF15
2500	106-136	1770	10	8	8HF17
2500	73-110 112-165 118-173	1470 1760 1800	10	8	8HF20
3000	137-160 154-179	2800 2950	12	8	8HF15



Engine Driven Fire Pump Assembly



		DIESEL TANK WITH ENGINE
1	1	2' FILL CAP- WITH PROVISION FOR PADLOCK, COMBINED WITH REMOVABLE STRAINER (MAX 06 MESH)
5	1	DOUBLE TAP BUSHING, 1" X . 50"
3	1	VENT CAP, 1. 25' NPT
4	1	DIRECT READING TANK GAUGE, 2' NPT
5	1	PIPE PLUG FOR DRAIN, 1' NPT
6	1	PIPE TEE, 1.25" x 1.25" x TABLE 2 (MIN. FUEL RETURN S
7	1	PIPE PLUG, 4' NPT (PROVISION FOR EMERGENCY RELEIF VEN
8	1	PIPE PLUG, 2' NPT (PROVISION FOR LOW FUEL ALARM ACCES
9	1	PIPE NIPPLE, TABLE 2 (MIN. FUEL SUPPLY SIZE) x CLOSE
10	1	PIPE TEE, .50' x .50' x TABLE 2 (MIN. FUEL RETURN SIZ
11	1	STOP COCK, TABLE 2 (MIN. FUEL SUPPLY SIZE) (WITH PROVISION FOR PADLOCK)
15	1	DOUBLE TAP BUSHING, 3' x 2'
13	1	CHECK VALVE, TABLE 2 (MIN. FUEL RETURN SIZE) (PRFVFNTS SIPHONING)
ITEM	QTY.	DESCRIPTION (ALL FITTINGS BY OTHERS)

	ENGINE OUTLET	LINE		
	3/4'NB PIPE	37	22	-
4	3/4" NB 90" THREADED ELBOV	36	22	-
NO. OFF	DESCRIPTION	REF.	MATL.	¥T. KG EACH

		COMPLETE SYSTEM
ITEM	QTY	
1	1	FIRE PUMP
2	1	BASE PLATE
3	1	AUTOMATIC AIR RELEASE VALVE
4	1	PRESSURE SENSORHEAT EXCHANGER DUTLETS
5	1	CONTROL PANEL (FLOOR MOUNTED)
6	1	DIESEL TANK
7	2	BATTERY
8	1	DIESEL ENGINE

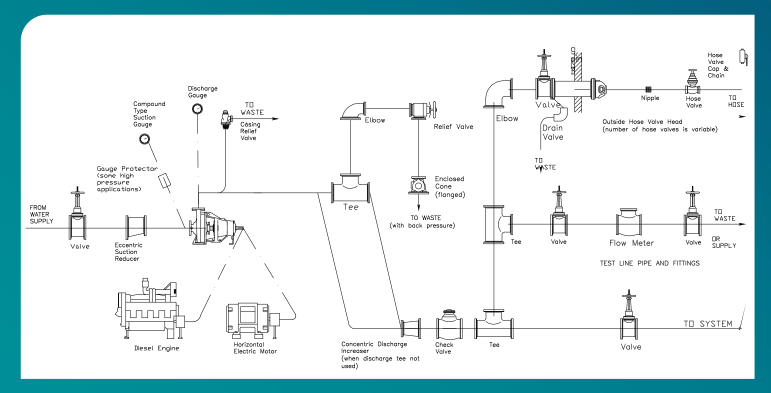
Г	ENGINE INL	ET LI	NE	
П	3/4*NB PIPE	35	ss	-
1	3/4"NPT THREADED EQUAL TEE	34	22	-
6	3/4" NB 90" THREADED ELBOV	33	22	-
ND.	DESCRIPTION	REF.	MATL.	WT. KG EACH

	PUMP WITH DIESEL ENGINE	
1	TELESCOPING SHAFT GUARD	32
1	COMPOUND PRESSURE GAUGE (NOTE-4)	31
1	DELIVERY PRESSURE GAUGE (NDTE-4)	30
1	JUNCTION BOX	29
1	CODLANT FILL	28
1	FLEXIBLE EXHAUST DUTLET (NDTE-3)	27
1	AIR FILTER	26
1	I'NPT RAW WATER DISCHARGE	25
1	3/4'NPT RAV WATER INLET	24
1	3/8'NPT FUEL RETURN LINE	23
1	1/2"NPT FUEL SUPPLY LINE	22
NO. DFF	DESCRIPTION	REF.

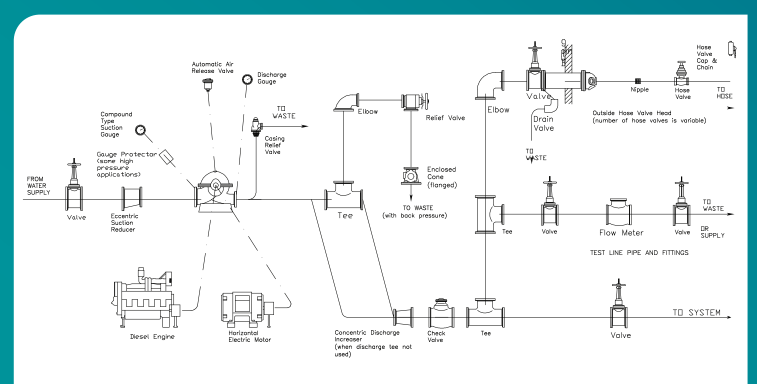
	RAW WATER COOLING LINE	
	PIPING KIT TO CHARGE AIR COOLER OR HEAT EXCHANGER	L
1	PRESSURE GAUGE SHUT-OFF VALVE	к
2	UNION	J
1	0-60 PSI PRESSURE GAUGE	1
1	PRESSURE SENSOR (COOLING LOOP)	н
2	PRESSURE REGULATOR	G
4	SHUT-DFF VALVE	F
2	WYE STRAINER	Ε
2	BYPASS LINE INDICATING PLATE	D
1	105° F TEMPERATURE SWITCH	С
1	SOLENDID VALVE	В
2	AUTIMATIC LINE INDICATING PLATE	А
ND. DFF	DESCRIPTION	REF.

Motor/Engine Driven Fire Protection System with End Suction Pump



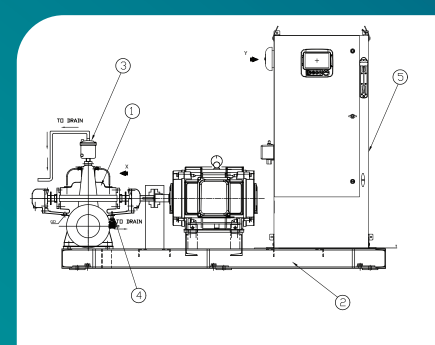


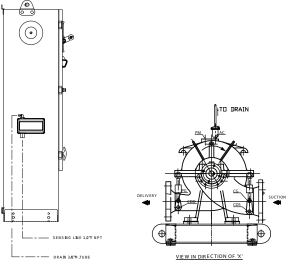
Motor/Engine Driven Fire Protection System with Split-Case Pump



Motor Driven Fire Pump Assembly

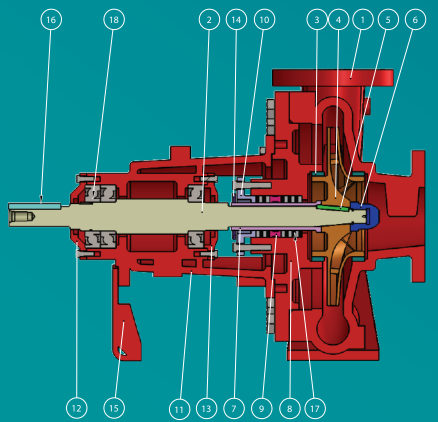






		OOMBLETE CYCTEM				
	COMPLETE SYSTEM					
ITEM	QTY	DESCRIPTION				
1	1	FIRE PUMP				
2	1	BASE PLATE				
3	1	AUTOMATIC AIR RELEASE VALVE				
4	1	CASING RELIEF VALVE				
5	1	CONTROL PANEL (FLOOR MOUNTED)				

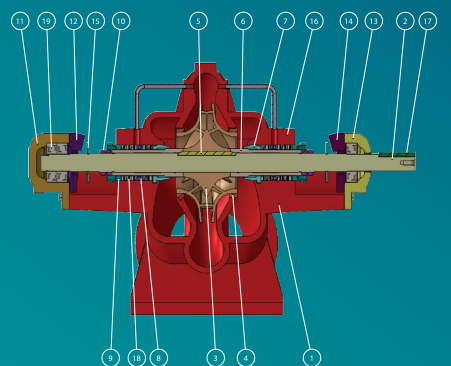
Cross Sectional Drawing For End Suction Fire Pump



ITEM NO.	DESCRIPTION	QTY.
1	CASING	1
2	SHAFT	1
3	WEAR RING	2
4	IMPELLER	1
5	IMPELLER KEY	1
6	IMPELLER NOSE CAP	1
7	SHAFT SLEEVE	1
8	BACK COVER	1
9	LANTERN RING	1
10	SPLIT GLAND	1
11	BEARING BRACKET	1
12	BEARING END COVER PE	1
13	BEARING END COVER FE	1
14	WATER THROWER	1
15	SUPPORT FOOT	1
16	COUPLING KEY	1
17	GLAND PACKING	5
18	BEARINGS (DE + NDE)	3

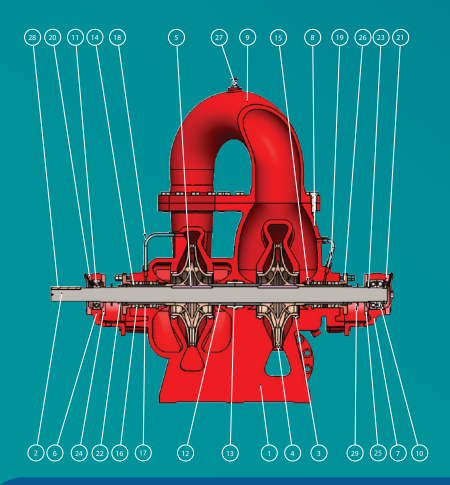


Cross Sectional Drawing For Single Stage Split-Case Pump



ITEM NO.	DESCRIPTION	QTY.
1	CASING BOTTOM HALF	1
2	SHAFT	1
3	IMPELLER	1
4	WEAR RING	2
5	IMPELLER KEY	1
6	SHAFT SLEEVE	2
7	STUFFING BOX BUSH	2
8	LANTERN RING	2
9	SPLIT GLAND	2
10	SLEEVE NUT	4
11	BEARING HOUSING (NDE)	1
12	BEARING END COVER (NDE)	1
13	BEARING HOUSING (DE)	1
14	BEARING END COVER (DE)	1
15	WATER THROWER	2
16	CASING TOP HALF	1
17	COUPLING KEY	1
18	GLAND PACKING	10
19	BEARINGS (DE + NDE)	3

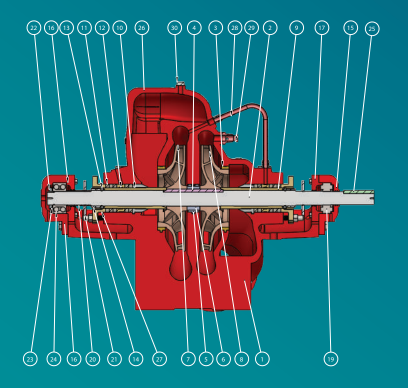
Cross Sectional Drawing For Two Stage Fire Pump With External Crossover



ITEMANIO	DESCRIPTION	OTV
ITEM NO.	DESCRIPTION	QTY.
2	LOWER CASING SHAFT	1
3	WEAR RING	4
4	IMPELLER	2
5	IMPELLER KEY	2
6 7	BEARING BRACKET DE BEARING BRACKET FE	1
8	UPPER CASING	1
9	CROSS OVER BEND	1
10	BEARING NDE	2
11	BEARING DE	1
12	INTERSTAGE COLLAR	2
13	INTERSTAGE BUSH	1
14	SHAFT SLEEVE	2
15	THRUST BUSH	2
16	GLAND PACK	10
17	LANTERN RING	2
18	SEAL FLUSHING LINE DE	1
19	SEAL FLUSHING LINE NDE	1
20	BEARING END COVER OUTER DE	1
21	BEARING END COVER OUTER NDE	1
22	SLEEVE NUTS	4
23	THRUST COLLAR	1
24	BEARING END COVER INNER DE	1
25	BEARING END COVER INNER NDE	1
26	SPLIT GLAND	2
27	AIR COCK	1
28	COUPLING KEY	1
29	WATER THROWER	2

Cross Sectional Drawing For Two Stage Fire Pump With Internal Crossover





ITEM NO.	DESCRIPTION	QTY.
1	LOWER CASING	1
2	SHAFT	1
3	WEAR RING	2
4	IMPELLER KEY	1
5	INTER STAGE BUSH	1
6	INTER STAGE COLLAR	1
7	IMPELLER 2ND STAGE	1
8	IMPELLER FIRST STAGE	1
9	SHAFT SLEEVES	2
10	STUFING BOX BUSH	2
11	GLAND PACK	10
12	LANTERN RING	2
13	SLEEVE WASHER	2
14	SLEEVE NUTS	4
15	BEARING BRACKET DE	1
16	BEARING BRACKET NDE	1
17	BEARING ENDCOVER DE	1
18	BEARING ENDCOVER NDE	1
19	BEARING DE	1
20	THRUST SLEEVE	1
21	WATER THROWER	2
22	LOCK NUT	1
23	LOCK WASHER	1
24	BEARING NDE	1
25	COUPLING KEY	1
26	UPPER CASING	1
27	SPLIT GLAND	2
28	WATER SEALING PIPE	1
29	AIR COCK	1
30	PRIMING NUT	1

Standard QA Documents:

- 1. Material Test certificates of all major items as per UL and FM surveillance audit requirement.
- 2. Pump hydrostatic pressure test report.
- 3. Pump impeller balancing report as per ISO 21940 Gr. 6.3.
- 4. Pump performance test report and IOM.
- 5. Panel shop test certificates, panel diagrams and panel IOM.
- 6. Diesel Engine datasheets, drawings, test certificate and engine IOM.
- 7. ARV datasheet and ARV IOM.
- 8. MRV datasheet and MRV IOM.
- 9. Pressure gauges datasheets.
- 10. Complete diesel engine driven pump set drawing.
- 11. Complete electric motor driven pump set drawing.
- 12. Motor datasheet, curves, certificate of compliance and motor IOM



Specifications Sheet

The fire pumpset supplied by Pumpsense shall include the pump, driver, controller and fittings as detailed in the following technical specifications. All the materials supplied shall be installed as recommended in NFPA 20.

Pump Technical Details:

The UL/FM certified fire pumps will be horizontal, centrifugal single/multi stage axially split case type or centrifugal single stage end suction type constructed specifically for fire pump services by Pumpsense. The pump must be selected for the certified duty USGPM and the differential head PSIG within the listed range for the specific duty and speed. The pump must deliver 150% of the rated flow and the head ratio with the rated heat should not be less than the 65% whereas the rated head should not be more than 140% of the pump shut-off head for the specified impeller. The pump should draw water from an above ground tank (or any other source with positive pressure) with a maximum pressure PSIG or from underground tank with a minimum pressure PSIG. For clear water usage, Pump casings are in cast iron FG260, impeller in bronze LG2, shaft AISI 410 and all other rotating elements in standard bronze construction. Bearings are mainly grease lubricated. Special materials can be provided on request for sour fluid handling firefighting application.

• Electric Motor:

For UL or UL and FM certified pump sets, the electric pump should be coupled by a flexible pin and bush type coupling with UL listed rating HP,ODP/TEFC, maximum ambient temperature deg.C, supply frequency Hz, supply voltage V, phase, efficiency class horizontal foot mounted motor.

Electric Fire Pump Controller:

The fire pump controller shall be factory assembled, wired and tested as a unit prior to shipment. The controller shall be available for 380-415 Volt, 50 Hz or 440-460V three phase power. The controller shall include the following standard features:

- o NEMA type 2 drip proof metal freestanding enclosure. Optional enclosure types are available on request.
- o The controller shall be of combined manual and automatic type designed for one of the following starting methods:
 - DOL (b) Star/Delta (c) Auto transformer (d) Soft starter
- o The controller shall include Isolating Disconnect Switch/Circuit Breaker of adequate rating suitable for the motor kW.
- o The controller shall be supplied with a solid state pressure transducer with a range of _____ PSI for monitoring system pressure and providing the feedback to the controller.
- o Touch screen color Human Interface Device (HMI) display shall be provided of minimum 5 inch size capable of being read in both direct sunlight and dark lighting conditions.
- o Touch screen pushbuttons shall be provided on HMI for easy screen navigation, alarm reset, and alarm silencing.
- o All features shall be enabled or disabled through the HMI, no jumpers or external wires shall be needed or allowed to activate or deactivate a feature.



- o The system status data shall be displayed on the HMI.
- o Data logging shall be possible with real time/date clock to store the continuous pressure log, event log, alarm log and all user changeable set points and system data. Battery backup of any kind shall not be allowed.
- o The controller shall be provided with a USB port capable of accepting USB flash memory disk to download historical data of events, alarms and pressure logs
- o When emergency standby generator is to be used an automatic power transfer switch can be provided to route source of power (utility and standby generator) to the fire pump motor (optional).
- o Anti-condensation space heaters and other options can be offered on request.

Diesel Engine:

Diesel Fire Pump Controller:

The fire pump controller shall be factory assembled, wired and tested as a unit prior to shipment. The controller shall be available for either 12VDC or 24VDC systems. The controller shall include the following standard features:

- o NEMA type 2 drip proof metal wall mount or freestanding enclosure. Optional enclosure types are available on request.
- o Dual solid state battery chargers.
- o Two outer door mounted crank push buttons and two inner panel mounted battery on/off switches.
- o Outer door mounted key operated AUTO, OFF, MANUAL, mode and selector switch.
- o The controller shall be supplied with a solid state pressure transducer with a range of _____ PSI for monitoring system pressure and providing the feedback to the controller.
- o Touch screen pushbuttons shall be provided on HMI for easy screen navigation, alarm reset, and alarm silencing.
- o Controller settings shall be programmable through the HMI and shall be protected by passwords.
- o The system status data shall be displayed on the HMI.
- o Audible alarm shall be provided with alarm silence feature for silenceable alarms.
- Data logging shall be possible with real time/date clock to store the continuous pressure log, event log, alarm log and all user changeable set points and system data. Battery backup of any kind shall not be allowed.
- o The controller shall be provided with a USB port capable of accepting USB flash memory disk to download historical data of events, alarms and pressure logs
- o Anti-condensation space heaters and other options can be offered on request.



Standard Accessories for Pump Set

- I. The horizontal axially split case pump should be equipped with an automatic air release valve with mm inlet size either UL listed or UL and FM certified. For end suction pump an automatic air release valve is not required.
- II. The horizontal axial split case pump and end suction pump driven by an electric motor should have a casing relief valve with mm inlet size and with (angle/globe) configuration with a pressure range rating PSIG. The valve should be set at a pressure slightly below that of the pump shut-off pressure to protect the pump from the overheating.
- III. Compound Suction Gauge, 3-1/2" dial with 1/4" BSP port and isolation valve.
- IV. Discharge Gauge, 3-1/2" dial with $\frac{1}{4}$ " BSP port and isolation valve. Discharge gauge is either UL listed or UL and FM certified.
- V. The pump/motor set or pump/engine set will be mounted on a base frame. Base frame should be machined properly having the lifting points for the loading and unloading purpose. The base frame should have provision of the heavy duty anchor bolts to fit on the foundation.
- VI. Diesel engine set pump will be supplied with UL FM or UL certified main relief valve as per the minimum size mentioned in the NFPA20 for the specific pump duty. Main relief valve will be (flanged/grooved) type, pressure rating (angle/globe) orientation.
- VII. FM approved orifice type flow meter of minimum size inch as per NFPA20, (flanged/grooved) type. VIII. Each diesel engine should have an independent fuel tank. Fuel tank size will be 1 gallon for 1HP with 5% volume for expansion and 5% for residual volume. Fuel tank will be supplied with minimum accessories as per NFPA20, 2inch lockable fuel fill cap, 1 inch drain port, mechanical direct fuel gauge, emergency vent port, port for low level fuel level switch. Diesel Tank can be single wall or double wall. Double wall diesel tank should have a 2" port at the outer containment to detect the leakage in the inner containment. There should be fuel inlet line port and return line port in the fuel tank to be connected with the diesel engine.

Jockey Pump

The jockey pump shall be a vertical multistage inline pump with a capacity USGPM,PSI differential head. The jockey pump will be driven by a TEFC motor of HP rating, voltage V, frequency Hz, phase, speed ... rpm.

Jockey Pump Controller:

The jockey pump controller shall be factory assembled, wired and tested as a unit prior to shipment. The controller shall include the following standard features:

- o NEMA type 2 drip proof metal wall mount enclosure. Optional enclosure types are available on request.
- o The controller shall have a fused horse power rated door interlocked rotary switch.
- o The controller shall be of combined manual and automatic type designed for one of the following starting methods:
 - (a) DOL (b) Star/Delta
- o The controller shall provide protection against overload and single phasing.
- o The controller shall be supplied with a solid state pressure transducer with a range of _____ PSI for



monitoring system pressure and providing the feedback to the controller.

- Touch screen color Human Interface Device (HMI) display shall be provided of minimum 3 inch size capable of being read in both direct sunlight and dark lighting conditions.
- Touch screen pushbuttons shall be provided on HMI for easy screen navigation, alarm reset, and alarm silencing.
- Controller settings shall be programmable through the HMI and shall be protected by passwords.
- All features shall be enabled or disabled through the HMI, no jumpers or external wires shall be needed or allowed to activate or deactivate a feature.
- The system status data shall be displayed on the HMI.
- The controller shall be provided with a USB port capable of accepting USB flash memory disk to download historical data of events, alarms and pressure logs.





Standard Products

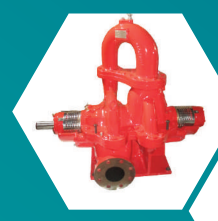


Split-case Fire Pump (HS Range)



Split-case Fire Pump (HF Range)

Mixed Flow Pump (EMF Range)



Two-stage Split-case Pump (HST Range)



Large End Suction Pump (ESL Range)



End Suction Marie Fire Pump (ESF Range)



Vertical Sewage Pump (SW Range)



Vertical Compact Split-case Pump (CSC Range)

PUMPSENSE FLUID ENGINEERING PVT. LTD

5/F, Hastings Court, Tower A, 96, Garden Reach Road, Kolkata - 700023
Tel: +91 33 2459 1861/1862 | Mob: +91 98301 09422 | Web: www.worldofpumps.com
Email: enquiries@worldofpumps.com