LHCE SERIES

Horizontal Split Case Fire Pumpset Electric Motor Driven 50 Hz





LHCE

HORIZONTAL SPLIT CASE FIRE PUMPSET ELECTRIC MOTOR DRIVEN



INTRODUCTION

Lubi offers **LHCE** series state-of-the-art fire pumpset with electric motor driven, horizontal split case pump.

These pumpsets are typically used in fire-fighting applications for supplying water to fire hose reels, fire hydrants or sprinkler systems.

Pumps have a discharge range from 500 to 3000 USgpm and the head range from 47 to 220 psi.

These fire pumpsets meet or exceed the requirements of NFPA20.

Installations of these pumpsets would ensure the safety of human life, buildings, expensive plants and equipments.

LHCE fire pumpset shall be used only where a positive suction is provided as specified in NFPA20.

The fire pumpset typically consists of the following equipments:

- □ Pump
- □ Electric motor
- ☐ Fire pump controller
- □ Suction and discharge gauges
- ☐ Air relief valve
- ☐ Common base plate

Note: For your jockey pump requirements kindly refer our literature for LCR and/or LES pumps.

All above equipments except fire pump controller are mounted on a common base frame.

Lubi can also supply Packaged fire pumping system with all required accessories ready for site installation.

APPLICATIONS

The LHCE fire pumpsets are used in fire-fighting applications for supplying water to fire hose reels, fire hydrants or sprinkler systems in areas which are prone to the hazards of fire. The typical applications are as follow:

- ☐ Commercial complexes and high rise buildings
- Petrochemical industries and Gas plants
- ☐ Oil and Gas on-shore & off-shore platforms
- Oil terminals
- Airports and ports
- Jetties
- Marine applications
- Power stations and transformer stations
- Chemical industries
- Manufacturing plants
- ☐ Fire-work industries
- □ Warehouses/godowns.

FEATURES AND BENEFITS

LHCE fire pumpset offers all features & benefits as mentioned in our LHC standard pump series data booklet. Following are the additional features & benefits offered by these pumpsets:

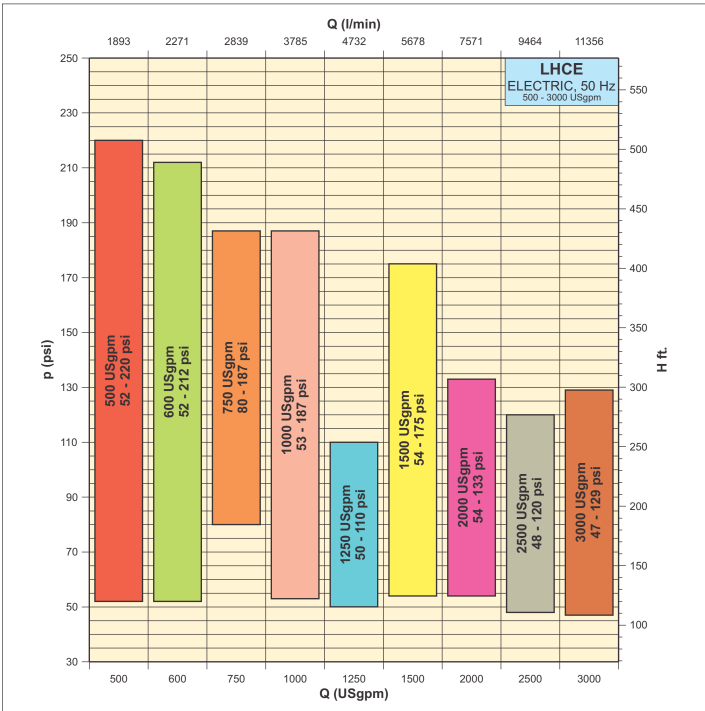
- ☐ State-of-the-art design fire pumping system.
- □ NFPA-20 design
- ☐ Electric motor driven pump
- □ Rugged construction
- □ Liberal water passages
- ☐ Automatic air relief valve
- Efficient operation
- ☐ Lower initial cost
- ☐ Reduced installation time and cost
- ☐ Simplified piping design
- Suitable for space saving installation systems and retrofit applications
- ☐ Easy access to all working parts
- □ Ease of maintenance

TYPE KEY **LHC** Ε 100400 040 1 Stage **Electric motor** Electric motor rating [hp] Type range Fire pumpset Model speed [rpm] LHC = Horizontal split E = Electric motor 1 = 1 Stage 040 = 40 hpcase pump driven pump, 2 = 2 Stage A = 1450 rpm600 = 600 hp50 Hz G = 2900 rpm

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PERFORMANCE RANGE - ELECTRIC MOTOR DRIVEN - 50 Hz



NOMINAL FLOW [USgpm]	ELECTRIC MOTOR SPEED [rpm]		
	1450	2900	
500	•	•	
600	•	•	
750	•	•	
1000	•	•	
1250	•	•	
1500	•	•	
2000	•		
2500	•		
3000	•		

HORIZONTAL SPLIT CASE FIRE PUMPSET **ELECTRIC MOTOR DRIVEN**



DESIGN FEATURES - ELECTRIC MOTOR DRIVEN - 50 Hz

ELECTRIC MOTOR

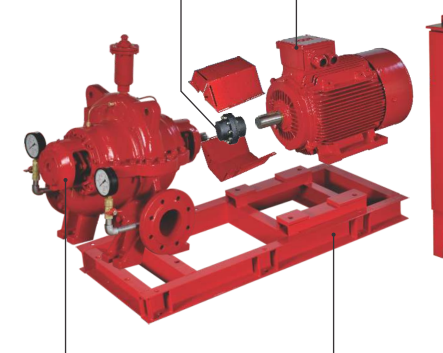
- Horizontal, foot mounted, high reliability Totally Enclosed Fan Cooled motor with main dimensions to IEC standards
- Power safety factor as per NFPA 20
- Each electric motor is factory tested
- Available in 2 pole & 4pole.

PUMP CONTROLLER

- State-of-the-art designed to specifically to meet the NFPA 20
- Monitors and records system alarms, pressure and events
- Standard NEMA 2 enclosure, corresponding to IP 31 Available from 40 to 600 HP, 380-415V, 50 Hz
- Simple start-up and maintenance procedures

COUPLING

- Flexible pin-bush type coupling
- Highly flexible, resilient and absorbs large misalignment
- Maintenance free.



FIRE PUMP

- Horizontal split case pump as standard
- Designed for high efficiency
- · Pumps are tested for hydrostatic and performance test at factory as per NFPA 20 standards
- · Pump casing is designed to be robust in construction to withstand high pressure requirement
- Casing is provided with drain plug
- Dynamically balanced pump impellers
- Replaceable wear ring
- · Easy maintenance and service.

BASE FRAME

- Robust designed fabricated steel base frame for stable mounting
- Lifting points provided on the base frame for loading and unloading.

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HORIZONTAL SPLIT CASE FIRE PUMPSET ELECTRIC MOTOR DRIVEN



TECHNICAL SPECIFICATIONS - ELECTRIC MOTOR DRIVEN - 50 Hz

The fire pumpset supplied by Lubi 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.

1. PUMP TECHNICAL DETAILS				
The fire pump shall be horizontal, centrifugal sin	ngle/two stage horizontal split case, construction specifical	lly labeled for fire service		
and shall be a Lubi pump type	. The fire pump shall be designed to deliver	USgpm of		
cleasr water at a total differential pressure of	psig. The pump shall be connected to the (fire s	standpipe) (fire sprinkler)		
(underground fire main) system. The suction supply for the fire pump shall be from a (public service water main) (elevated storage				
tank) (ground storage tank) (underground reservoir) at a maximum pressure of psig and a minimum pressure of				
psig. The pump shall be axially split into two half, upper half and lower half. Lower half shall comprise a radial suction				
port and radial discharge port. Suction and discharge connections shall be on the same plane. Upper half and rotating parts shall be				
removable and can be dismantled without disturbing the pipe work. Pump casing shall be of cast iron and fitted with replaceable				
bronze wear ring. Impeller shall be bronze, enclosed type dynamically balanced and keyed to an alloy steel shaft. Shaft shall to be				
fitted with replaceable S.S AISI 410 sleeves. Shaft shall be mounted in two deep grooves and regreasable ball bearings. Each				
stuffing box shall be fitted with lantern rings and graphite gland packing rings. Packing rings shall be removable without disturbing				
wetted parts or the pump bearings.				
2. ELECTRIC MOTOR DETAILS				
The fire pump shall be directly coupled through	flexible coupling to a horizontal electric motor of	HP, rpm,		
Volt,Phase,Hz	z. Motor shall be Totally Enclosed Fan Cooled, IE1/EEF2 eff	ficiency.		
3. STANDARD ACCESSORIES DETAILS				
The pump shall be supplied with the following accounts	cessories:			
• Combination suction gauge, 3½" dial type with ¼" cock and lever handle - 1 no.				
Air release valve - 1 no.				
• Discharge gauge, 31/2" dial type with 1/4" cock and lever handle - 1 no.				

4. FIRE PUMP CONTROLLER DETAILS

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 three phase power. The controller shall include the following standard features:

- NEMA type 2 (IP 31) drip proof metal freestanding enclosure
- The controller shall be of combined manual and automatic type designed for one of the following starting methods (a) DOL (b) Star/Delta (c) Auto transformer (d) Soft starter
- The controller shall include Isolating Disconnect Switch/Circuit breaker of adequate rating suitable for the motor kW
- 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 5 inch size capable of being read in both direct sunlight or 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
- 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
- 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
- The controller shall feature a RS 485 serial communication port for use with 2 or 4 wire ModBus RTU communication
- 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)
- · Anti condensation space heaters can be provided when controller is installed in a basement having high humidity (optional).

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TECHNICAL SPECIFICATIONS - ELECTRIC MOTOR DRIVEN - 50 Hz

5. BASE FRAME DETAILS

- · A pump and a motor shall be mounted on a common base frame
- The base frame shall have machined mounting surfaces for pumps as well as electric motor
- Lifting points shall be provide on the base frame for loading and unloading
- The baseplate will be provided with holes to accommodate heavy duty anchor bolts for mounting it on the RCC foundation.

6. JOCKEY PUMP DETAILS			
The jockey pump shall be manufactured by Lubi Model no for a capacity of USgpm at a			
pressure boosting of psig. The jockey pump shall be driven by a TEFC electric motor of HP,			
rpm,Volt,Phase,Hz.			
7. JOCKEY PUMP CONTROLLER DETAILS			
The jockey pump shall be controlled by an automatic jockey pump controller model			
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:			
NEMA type 2 (IP 31) drip proof metal freestanding/wall mounting enclosure			
The controller shall have a fused horse power rated door interlocked rotary switch			
The controller shall be of combined manual and automatic type designed for one of the following starting methods			
(a) DOL (b) Star/Delta (c) Soft starter			
The controller shall provide protection against overload and single phasing			
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 or 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			
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 allowed			
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.			
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8. MOUNTING AND TESTING DETAILS			
The pump shall be suitable for a maximum working pressure of Each pump shall be hydrostatically tested at a pressure			
of not less than 1.5 times the no flow (shut off) head of the pump's maximum diameter impeller plus the maximum allowable suction			
head but in no case less than 250 psig. The pump shall be performance tested at rated speed. The pump shall furnish not less than			
150% of rated capacity at a pressure not less than 65% of rated head. The shut-off total head of the pump should not exceed 140% of			
total rated head. A certified test curve, indicating the flow, head, power and efficiency shall be supplied. The fire pump and electric			
motor shall be base mounted and aligned at the pump manufacture's factory. Final alignment shall be made after installation on site.			

LUBI INDUSTRIES LLP

9. PAINTING

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Product Improvement is a continuous process at 'LUBI'. The data given in this publication is therefore subject to revision.

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Fire pump, Electric motor & its controller and base plate are to be painted RAL 3002 as per NFPA 20.