

LEC/E-9595/10/20
October 21, 2020



**LARK
ENGINEERING
COMPANY(INDIA)PVT.LTD**

An ISO 9001:2008 Certified Company
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Subject : Your requirement of Feed Machines

Dear Sir,

Please refer to your telephonic regarding above cited subject; we thank you very much for your interest in our machines, which is highly appreciated. We are pleased to quote herewith price and brief details for the Mixer Model (LHMR-5). Lark Engineering introduces smart double ribbon screw mixers with its patented (Appln. No. 1544/DEL/2007) world advanced ribbon design which can perform mixing at much faster rate using minimum of power.

Our patented design

Double ribbon screw mixer is being manufactured in this world from the last many decades with common design features of inner and outer blades. One or more of following problems are generally faced in these designs:

1. Bending of ribbon and arms particularly near to side walls.
2. Excessive product heating.
3. Longer mixing time.
4. More power per ton of mixing.
5. Mixing not up to the mark.
6. Improper Mixing of Oils/Mollases.

In our patented design, both outer and inner ribbons are having variable cross section area i.e., wider at the start of the ribbon and narrower at the end, both ribbons are having end relief. With these modifications, we have achieved following results:-

1. Breakage and bending of ribbons completely eliminated.
2. Very less heat is generated.
3. Mixing Efficiency: Due to the usage of much wider blades, more pitch of blades, higher rpm, the mixing efficiency of these mixers is the highest in its class world over.

Looking very much forward to hear from you soon.

Best regards

For LARK ENGINEERING COMPANY (INDIA) PVT LTD.

Anubhav
Executive (Sales & Marketing)
+91-9729203685

Enclosures:

- 1) Quotation
- 2) Business Terms and Conditions

HORIZONTAL FEED MIXER (Double Ribbon Screw Mixer):

Model: LHMR-5

Capacity: 500 kgs/Batch

Function: For homogeneous mixing of different ingredients.

Power : 10 HP

Mixing Efficiency: It can mix the whole batch within 6 to 8 minutes with coefficient of variation less than 7 %

Price without Motor but with oil-immersed steel Geared box. Rs. 1,85,000.00

Motor:

For LHMR-5: 10 H.P., 1440 RPM, 3 Phase (Flanged Mounted) **Rs. 24,400.00**

Motor mentioned here would be of ABB/Crompton or any other reputed Indian Make.

Total for all the above (If Motor is 10 Hp) Rs. 2,09,400.00

Note: GST @ 12%, Electrical Wirings & Fittings and Transportation are excluded.

We can supply between 40-45 days from the date of commercially & technically clear purchase order with advance. This schedule is under ideal conditions considering situation w.r.t. pandemic COVID - 19 will improve in coming 1 Month.

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MISCELLANEOUS (exclusion from offer):

- 1) Transportation (on to pay basis) and transit insurance charges (if desired) will be charged at actual
- 2) Erection (if required) charges will be extra.
- 3) All Electrical panel and wiring.
- 4) Gear Oil for Gear Box of Mixer
- 5) Handling/Loading/forwarding/packing charges **(1% of the total value)**
- 6) All Taxes & Octroi.
- 7) Any way bill required and is to be arranged by you.
- 8) Alteration in the motor's panel, machine due to low voltage will be borne by you.
- 9) Any other not mentioned above.

General Consideration:

- 1) There is no water seepage for the machines which are to be fitted below ground level.
- 2) Feed is of standard/ Normal quality (i.e. density, flowability etc)
- 3) Performance of the machines may vary due to variation of standard supply voltage ie 440 V, 50Hz.

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BUSINESS TERMS & CONDITIONS

1. **PRICE BASIS:** Prices quoted in this offer are Ex-our works at Yamuna Nagar and with standard accessories only. **GST@12% will be charged extra.** Any other levies, octroi will be to your account. The present offer is based on prevailing prices of raw material, standard components, Government Policies/ taxes, etc. The prices shall be subject to revision in the event of variation of any of foregoing factors as well as those not mentioned.
2. **TRANSPORTATION:** It will be on to Pay Basis.
Handling/Loading/forwarding and packing (where required) charges **(1% of the total value) will be charged extra**
3. **PAYMENT:**
50% of total value of order towards advance and balance against delivery at our works (before dispatch).
4. **DELIVERY:** Between 40-45 days from the date of commercially & technically clear purchase order.
5. **VALIDITY:** This offer is valid for a period of 7 days for Mechanical equipment and 7 days for electrical equipment (If any) and subject to confirmation thereafter.
6. **QUALITY WARRANTY:** Machines manufactured by us are guaranteed against any manufacturing defects for a period of one year. This does not in any case cover defects due to improper use and mishandling. Warranty for Standard items/ equipments such as motors, bearings, V-belts etc which are procured from outside, will be directly given by the supplier / manufacturer.
7. **FORCE MAJURE:** We shall not be liable for any loss or damage resulting from circumstances beyond our control and in particular, but without prejudice, to the generality of foregoing act of God, war, Government, inability to obtain raw material, equipment, power, fuel, transportation, lockouts, strikes etc.
8. **ERRORS:** Any typographical errors/omissions in this offer if any, are subject to corrections.
9. We reserve all rights to change design or dimensions, as we deem appropriate at any time.
10. **JURISDICTION:** All disputes subject to Jagadhri jurisdiction only.

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