PNEUMATIC PLOUGH DISCHARGER



INTRODUCTION:

The pneumatic plough discharger developed by us is an innovative design, which offers many advantages over the conventional design currently available in the market. Several independent mechanical and electrical interlocks provided, prevents inadvertent entry into sugar layer.

FEATURES:

- COMPACT AND VERY STURDY DESIGN. HEIGHT ABOVE MONITOR CASING COVER IS 1000mm.
- EASILY SUITE TO ANY MAKE AND ANY SIZE OF BATCH TYPE FLAT BOTTOM CENTRIFUGAL MACHINE
- SHORTER DISCHARGING PERIOD.
- BECAUSE OF SMOOTH MOVEMENT TOTAL CYCLE TIME CAN BE REDUCED
- STAINLESS STEEL PLOUGH BLADE, HENCE NO CONTAMINATION OF THE PRODUCT.
- NON ROTATING POLYMER SEAL GIVES MORE LIFE (LOW MAINTENANCE COST) AS AGAINST **CONVENTIONAL U CUP SEALS**
- ADEQUATE INTERLOCKING PREVENTS IMPROPER OPERATION.
- SEPARATE BRASS TIP FOR PROPER ALIGNMENT WITH THE BASKET.

www.energytechengineers.com

Proven design available for

•	
Make	Model
National Heavy Engg Co-Op. Ltd	NG 701
National Heavy Engg Co-Op. Ltd	NG1001
National Heavy Engg Co-Op. Ltd	NG1250
National Heavy Engg Co-Op. Ltd	NC1500
National Heavy Engg Co-Op. Ltd	NC1750
Krupp Industries Ltd	KB1000

Pune 411 048 (INDIA)

Make	Model
Krupp Industries Ltd	KB1250
Krupp Industries Ltd	KB1500
Krupp Industries Ltd	KB1750
Walchandnagar Industries Ltd	V1250
Walchandnagar Industries Ltd	V1750



■ Telefax: +91 20 26932792