

DE-STONER







"CUSTOMER SATISFACTION IS OUR MOTIVATION"

DESCRIPTION

- HARIKRISHNA'S DE-STONER MACHINE, LIKELY USED IN FOOD PROCESSING OR AGRICULTURAL APPLICATIONS TO SEPARATE STONES AND OTHER HEAVY IMPURITIES FROM LIGHTER. DESIRABLE PRODUCTS.
- VERTICAL COLUMN/TUBE: THIS IS LIKELY THE PRIMARY SEPARATION CHAMBER WHERE THE "DE-STONING" PROCESS OCCURS. MATERIAL IS PROBABLY
 FED IN FROM THE TOP OR BOTTOM AND CONVEYED UPWARDS.
- INLET HOPPER/TANK: AT THE BASE, THERE'S A WIDE, RECTANGULAR TANK, WHICH SERVES AS THE INLET FOR THE RAW MATERIAL CONTAINING STONES.
- OUTLET CHUTE: A SLANTED CHUTE EXTENDS FROM THE UPPER PART OF THE VERTICAL COLUMN, INDICATING WHERE THE CLEANED, LIGHTER PRODUCT EXITS THE MACHINE.
- MOTOR/DRIVE UNIT: MOUNTED AT THE VERY TOP OF THE VERTICAL COLUMN, A MOTOR (WITH A BLUE HOUSING) PROVIDES THE POWER TO DRIVE THE
 INTERNAL MECHANISM (LIKELY A SCREW CONVEYOR OR AN AIR CLASSIFICATION SYSTEM) RESPONSIBLE FOR LIFTING AND SEPARATING THE MATERIALS.
- STAINLESS STEEL CONSTRUCTION: THE ENTIRE MACHINE APPEARS TO BE CONSTRUCTED FROM STAINLESS STEEL, SUGGESTING IT'S DESIGNED FOR HYGIENE AND DURABILITY, COMMON IN FOOD-GRADE OR INDUSTRIAL APPLICATIONS.



Mobile: +91 99796 01809 / +91 94282 64944
Email: hktexports@gmail.com
Website: www.harikrishnaexport.com