

Cottor Plants (India) Pvt. Ltd.

Certified ISO 9001:2015 Company

COTTOR IS PROUD TO HAVE ENTERED INTO TECHNICAL COLLABORATION WITH



WORLDWIDE INC. 4292 Hwy 377, Suite 25, Aubrey, Dallas, Texas 76227, USA PHONE: +1-972-302-2557 FAX: +1-214-279-0855 Email:- ayush@cantrellworldwide.com, rdb@cantrellworldwide.com WEB .:- www.cantrellworldwide.com

To Manufacture & Supply under licence Latest design, High capacity, State of art modern technology, Excellent performance, Cotton Seed processing machinery & parts For Vegetable Oil industries.

W... 68" EIGHT BASKET BEATER

For better fluffing of linty hulls and highest recovery of meats.

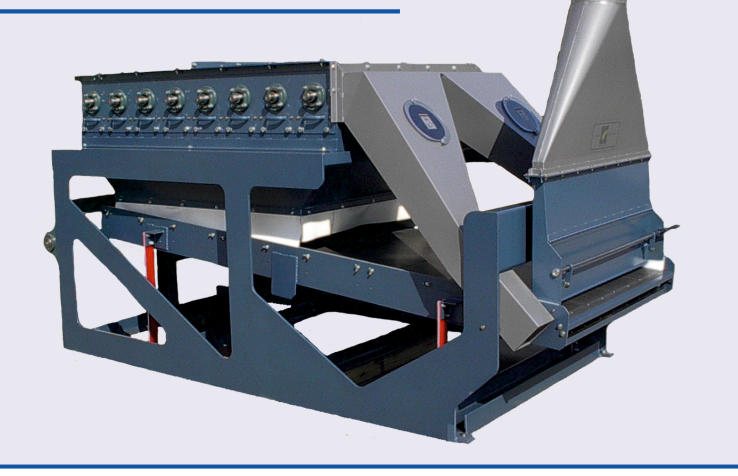
Self cleaning screens for more consistent results.

Beater screens mounted in easy-pull trays for quick change and ease of maintenance.

Extra heavy duty eccentrics for long life.

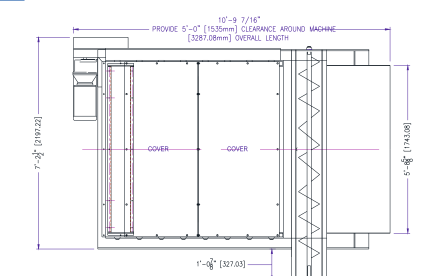
Clean rugged design with steel plate construction.





SPECIFICATIONS: 68" EIGHT BASKET BEATER

PLAN

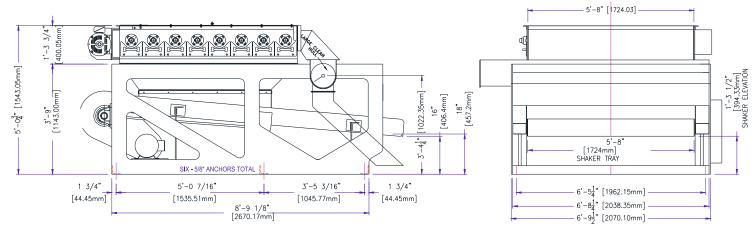


THE COTTOR / CANTRELL BEATER / SHAKER IS DESIGENED TO PRODUCE HULLS WITH A MINIMUM OIL CONTENT BY EFFICIENTLY BEATING THE HULLS TO REMOVE THE FINE, FLOURY AND SMALL PARTICLES OF MEATSAND OILY LINT.

THE MACHINE CONSISTS OF AN EIGHT-CHAMBER BEATER SECTION MOUNTED ABOVE A SHAKER SEPARATOR TRAY.

FRONT





| 1] SHAKER MOTOR - 2HP-1440/1200 RPM-380/230-440V / 3 PH / 50-60HZ | 6] ADJUSTABLE AIR HOOD - 10" DIA. / 1900 CFM / 3484 FPM |
|---|---|
| 2] BEATER MOTOR - 5HP-1440/1200 RPM-380/230-440V / 3 PH /50-60HZ | 7] INSPECTION WINDOWS - 2 LARGE 10" DIA. VIEWING AREAS |
| 3] GEAR REDUCER, DOUBLE REDUCTION / HELICAL GEAR 9.3:1 | 8] HEAVY RUGGED \ PLATE CONSTRUCTION |
| 4] 68" EIGHT STATIONARY SCREENS - REMOVABLE | 9] SHIPPING WEIGHT: 4500 LBS / 2041 KG |
| 5] SHAKER TRAY - 36 SQ FT OF SELF CLEANING SASH | 10] SHIPPING VOLUME: 350 FT / 10 M |

Cottor Plants (India) Pvt. Ltd.

706, Acme Plaza, Opp. Sangam Talkies, Andheri-Kurla Road, ANDHERI (EAST), MUMBAI - 400059, (INDIA.) Tel: +91-22-2826 4201/2/3/4, E-mail: cottorindia@cottor.com, Website: www.cottor.com