## Seed Pre-Cleaner/Grain Cleaner

## MODEL - PC 3-II

## Used for efficient cleaning

 of all types of cereal grains, pulses and pre-cleaning of all types of seeds of all crops such as wheat, paddy, barley, maize, millets, sunflower, soybean, oil seeds, vegetable seeds, pulses, coffee seeds etc.

- Robust machine of all steel construction
- Dynamically balanced aspirator fan
- Feeding spout equipped with feed roller and feed control gate
- Specially designed rubber balls to check sieve perforation clogging
- Stepless variable air controls
- Air chamber, sieve deck assembly and spouts are self cleaning type
- Belt guard provided
- Sieve deck reciprocation provided by means of eccentric and connecting rods


## Working

Material is fed into feeding spout, from where it is evenly distributed by a feed roller and dropped through a control gate on to the top sieve. Before falling on the top screen, material is subjected to primary aspiration which drains off dust, chaff, straw \& other light impurities. Material then passes through three sieve layers for separation according to width and thickness. Cleaned material again passes through air sifter and aspirator where the remaining light particles are sucked off by a strong upward draught of air. Final product and impurities are collected separately through discharge chutes.

## Optional Sub-assemblies \& Parts

AirTrunk, Surge Bin, Feeding Elevator, Dust Collector

| TECHNICAL SPECIFICATIONS |  |  |  |  |  |  |  |  |  |  |  |  |
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| Model | Capacity (based on wheat) TPH | No of Screens | Size of each Screen in cms ( $\mathrm{W} \times \mathrm{L}$ ) | Screen Inclination | No. of Aspirations | Fan Capacity | Fan Speed | Electric Motor | O.A. Size in cms (LxW×H) | No of Scalping | No of Grading | Total Screen Area |
| PC-3-11 | 4.5 | 3 | $\begin{gathered} \text { Top }-90 \times 100 \\ \text { Middle \& } \\ \text { Bottom }-90 \times 130 \end{gathered}$ | Fixed | 2 | 6500 CFM at 75 MMWGSP | 2800 RPM | Blower Cradle $3 \mathrm{HP} \mid \mathrm{HP}$ 3 Phase 3 Phase 440 V 440 V | $190 \times 155 \times 255$ | 2 | । | 3.24 sq m |

Note: Capacities may vary depending on seed condition, moisture content, seed varieties, type \& volumes of contaminants to be separated \& the percentage of foreign
material acceptable in the final product. Capacity also vary depending on product flow through the cleaner.
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