

INDENTED CYLINDER GRADER MODEL - IC-V



Capacity

100 Kg/Hr based on clean wheat

Application

The Cylinder Grader is an independent unit. The equipment is suitable for separating short kernels from long, broken or cut kernels from whole kernels & also round seeds from oblong ones. The machine is very useful for research stations, breeding seed, multiplication farms, grading of small lots of valuable seeds etc.

Salient Features

- ❖ All steel construction with frame of steel channel in one section welded structure. Feeding hopper is provided with a control gate to regulate the feeding rate into the Cylinder.
- ❖ Interchangeable type indented segments for grading various crop seeds.
- ❖ The machine is pre-wired from the motor to the starter to a single connection for the incoming power supply.

- ❖ The unit is supplied complete in all respect including electric motor, switch and segment for wheat seed.

Technical Specifications

Capacity	: 100Kg/Hr based on clean wheat
No. of Cylinder	: One
Size of Cylinder	: 325 x 380 mm (L x D)
Electric Motor	: 0.5 HP for 220 volts 50 cycle, single phase AC supply
Rotational Speed of Cylinder	: Variable
Inclination angle of Cylinder	: Fixed
Feeding	: Manually



We also plan, design, manufacture, supply and erect seed processing, grain / spice / pulses cleaning and handling plants on turn-key basis. Due to constant process of research & development, all designs and specifications are subject to change without prior notice. Capacities mentioned are based on wheat.

AGROSAWTM
DETERMINED TO PRODUCE BETTER

OSAW AGRO INDUSTRIES PVT. LTD.

P.O. Bag 5, Agrosaw Complex, Jagadhri Road, Ambala cantt.-133 001 India
Phones : (0091) 171 2699354, 2699167, 2699547 Fax : (0091) 171 2699018
E-mails : agrosaw@agrosaw.com, agrosaw@rediffmail.com
Web : www.agrosaw.com