

Seed and Grain Cleaner

MODEL - MAXIMO-50

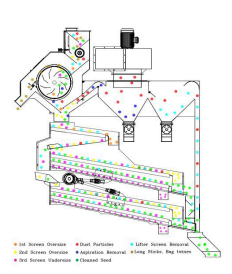
(With Scalperator)



Machine is suitable for efficient precleaning of seeds of all types of crops such as wheat, paddy, maize, sunflower, soybean, oil seeds and for rice and pulse milling plants







Special Mounting

I. Special Mounting for Oscillation 2. Special drive head Mounting 3. Scalperator

Feature

- Easy and quick operation, Easy screen changing, Screen cleaning with special rubber balls
- The screen boxes are made of wear resistant Wisa-form plywood, which is approved for food
- Equipped with Scalperator & feed control gate for uniform distribution

Working

The screen cleaner is equipped with Scalperator , one scalping screen, two rows of pre-screens and two rows of sand sieves.

Material is fed into the Scalprator, where they are evenly distributed by a feed roller and dropped through a controlled gate on a cylindrical perforated screen, where long bag twines sticks and at the removed and material with other light and comparatively small impurities under pass the cylindrical perforated screen. Before falling on the top screen, material is subjected to primary aspiration which drains off dust, chaff, straw, deceased grains, etc.

Top screen is the scalping screen which separates the coarse impurities. After that the two rows of pre-screens separate oversize material and the two rows of sand sieves separate undersize material and sand.

Cleaned material again passes through air sifter and aspirator where 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

Control Panel, Dust Collector, Air Trunk, Holding Bin, Feeding Elevator, Foundation frame with cat walk

	TECHNICAL SPECIFICATIONS														
Model	Capacity (based on wheat) TPH	No of Screens	Size of each Screen in mm (WxL)	Screen Perforation Cleaning Device		No. of Aspirations	Motor	Overall size (mm) (L x W x H)	Weight inculding Screens	Fan Capacity	Oscillation Speed of Sieve Deck	No of Scalping	No of Grading	Total Screen Area	No of Sieve deck
MAXIMO- 50	- 60	5 layers (13 Sections)	1250x800 per section	Rubber Balls	Fixed	2	Blower I 0 Hp Cradle 3Hp Scalperator	3890×2140×4370	1500 kg	13500 CMH at 125 mm WGSP	Variable via VFD	2	Ī	I3 sq m	2

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.

*Capacity based on wheat

OSAW AGRO INDUSTRIES PVT. LTD.

P.O. Bag 5, Agrosaw Complex, Jagadhri Road, Ambala Cantt., Haryana - 133001 India

(+91) 171 2699354, 2699547, 2699167 (+91) 171 2699018

agrosaw@agrosaw.com 😵 www.agrosaw.com

ff /agrosaw

☑ /agrosaw

in /agrosaw

/agrosaw



ISO 9001 : 2015 ISO 14001 : 2015 OHSAS 18001 : 2007 SA 8000 : 2014