



 <small>il press GmbH & Co. KG</small>	DeHuller Peeler125
Type:	Gravity table sorter & dehuller
Dehulling per hour*	Peels Cereals: ~ 440 lb // 200 kg/hr Oil Seeds: ~ 110 lb // 50 kg/hr
Electric Motor	3hp // 2.2 kW
Voltage – Standard model:	208-230-460 V 3-ph
Voltage – Special version:	220 V 1 ph
Dimension (LxBxH):	1200 x 1500 x 2000 mm 47.25 x 59 x 78.75 in
Weight:	approx. 440 lb // 200 kg
Application:	Peels cereals: Buckwheat, Spelt, Emmer, Oat, Einkorn Oil Seeds: Hemp, Moringa, Sesame, Sunflower, Sacha inchi
Scope of delivery:	Gravity table, screens (grain sizing to 3 fractions) Aspirator with air flow control
Equipment:	Galvanized steel standard Food Grade Stainless optional
Process Description:	Step 1) The product is passed through the aspirator and then sized into 3 fractions. Step 2) Sized grain is directed to the Dehulling process. Free hulls are removed by aspiration. Kernels are dropped onto the gravity table and sorted. Heavy kernels are separated by light hulls that were missed by the aspirator. Unpeeled seeds are scalped by the sizing screens.

*depending on moisture, FM, weed seeds