

Manufactures machines for processing seed, grain and dry leguminous vegatables

Laboratory Seed Pre-Cleaner VIBRATORY Sieve SEPARATOR



- ☐ Used in seed plants for sampling large lots
- \square Popular with vegetable and flower growers and in seed stores for specialized cleaning, grading, and sizing

FUNCTION

- ☐ Many laboratory uses
- ☐ Scalper and sifter screens are standard with over 150 sizes to choose from \square Shoe uses two 10" x 15" screens, one for the top and the other for
 - the lower separation area

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Technical Chart	S	creens	Drives				Air intake	Hooper Capacity		
MODEL	No	WxL (mm)	Cleaner kW		Aspirator kW		m³/h	m³/h	i.e. Wheat kg	
			220 volt / 50 Hz 1PH			1PH				
C.SAS-0013/25X40	2	250x400	0,75	rpm	0.37	rpm	250	0,0063	5	
C.SAS-0013/50X80	2	500x800	0,75	1400	0.37	1400	250	0,01395	10	

					Seed	Boxes	Table Top Surface Area	Shipment V(m³) in Total		
MODEL	Cleaner LxWxH	Hooper LxWxH	Aspirator LxWxH	Cyclone Diameter xH	Out Put LxWxH	Scalping+ Screening LxWxH			Weight in Total	
C.SAS-0013/25X40	500 350 460	280 250 660	400 400 828	350 828	250 104 150	100 104 180	1m²	0,5	71	
Weight: (kg)	35	5	15	8	4	(2+2) 4				
C.SAS-0013/50X80	900 600 460	310 500 660	400 400 828	350 828	500 104 180	100 104 180	0.56m²	1	90	
Weight: (kg)	50	8	13	8	7	(2+2) 4				



Laboratory Seed Pre-Cleaner Complete System



Hooper Aspirator

- Mini Cyclone Digital Scale
- Steel Table

Suplied With

ADJUSTABLES

□ Vibration Speed

☐ Deck Slope

☐ Fan Speed

□ Vacuum Channel Height

☐ Interchangable Screens

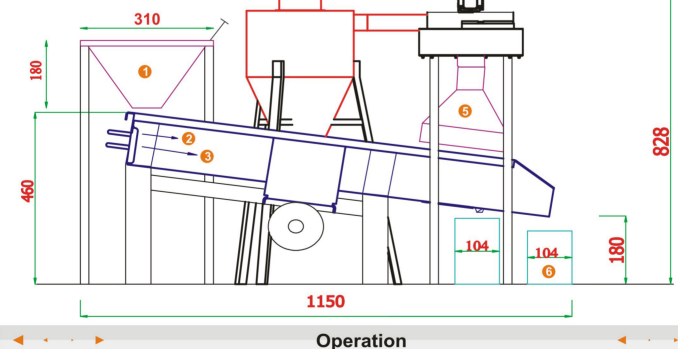
Hooper Feeder Gate

- Sample Seed Cleaning Log Book Tool Box
- User Manual









Typical Commodity Flow (1) The commodity is fed to the hopper and is spread evenly across the full width of the top screen.

- (2) The product then moves across the top screen, which has openings larger than the product itself.
- The large foreign material is "scalped" off while the good product falls through the screen.
- (3) The bottom screen can either sift or scalp. To set up for sifting, the bottom screen openings must be smaller than the
- commodity being cleaned. Trash, weed seeds and splits drop through the bottom screen while the good product passes over it. When scalping, the screen openings must be larger than the product itself. The large foreign material is "scalped" off while the good product falls through the screen. (4) Next, the product is routed through a column of air from the top air suction fan. This suction of air effectively removes
- any lightweight trash and dust that may have remained after screening.
- (5) Lightweight trash is collect by a cyclone in a bag. Exhausts air leaves the cyclone through a filter.
- (6) Good, clean product is discharged at the bottom of the air chamber into a clean seed box.

