Classifier



"KUNSTWERK" Classifier is a modular design construction with SS/MS sieve deck along with two sieve plates. Inlet is easy to open swing down design construction. Outlet fastened with bolts. The position of the inlet and outlet can be also selected to suit the place of application and the flow of stock. Vibrator drive and integrated outlet it can be accompanied with aspirator also depending on the application.



SPECIAL FEATURES

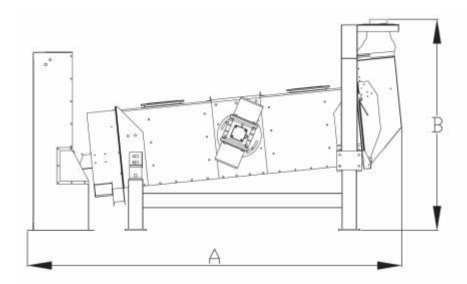
- > Easily changeable sieves with large surface screening area
- The screen system consist of one sieve deck with one short scalping screen layer, one long grading screen layer and one long sand screen layer
- Specially designed rubber balls to check sieve perforation clogging
- The machine is of steel construction with sieve decks made of imported laminated woods
- Adjustable angle of throw
- Adjustable stroke
- Modular Design
- Free swing sieve with Unidirectional screen motion
- Drive by means of Vibro-motors located at the centre of gravity of the machine

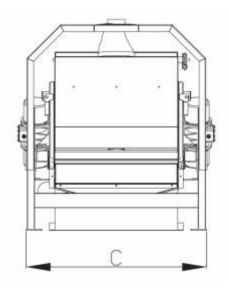
ACCESSORIES:

- Cyclone and Airlock
- Suction Centrifugal fan
- Vibro aspirator



Dimensional Drawing





Machine Type	Α	В	С
KW-CL75/125	3067	1733	1230
KW-CL100/125	3067	1733	1480

Description	UOM	KW-CL 75/125	KW-CL 100/125
Capacity on Wheat	TPH	4	10
Capacity on Paddy	TPH	3	8
Screen Width	mm	750	1000
Screen Length	mm	1500	2000
Vibro motor	kw	0.5X2	0.5X2
Aspiration	cu.mt/min	100	130
Net Weight	Kg	400	650