

FEATURES:

- The screens are mounted in a trough that slopes downward from the back to the front of the machine at a predetermined angle, the back and forth oscillation action agitates the grain as it flows onto the first screen where large foreign materials are separated and move to the front of the machine and discharged while the grain passing through onto the second screen, flows to the discharge outlet while the fine impurities pass through the bottom of sieve separately and discharged out.
- Take out large impurities by vibration of screen sieveboat.
- Take out small impurities, dust...by air from suction fan
- Cyclone collecting will obtain dust, light impurities...
- Cleaning, by screen size selection and oscillation stroke.
- Low maintenance costs and one-year parts warranty.

DIMENSIONS:

Model	Input Capacity (T/hr)	Required power (kW)	Main shaft revolution (rpm)	Number of Screens	Outside dimensions LxWxH (mm)			Weight (kG)
CL-2	1-2	5.5	350	2	3,000	1,600	2,600	500
CL-4	2-4	7.5	350	2	3,000	2,100	3,000	700
CL-6	4-6	11	400	3	3,000	2,300	3,200	900

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