

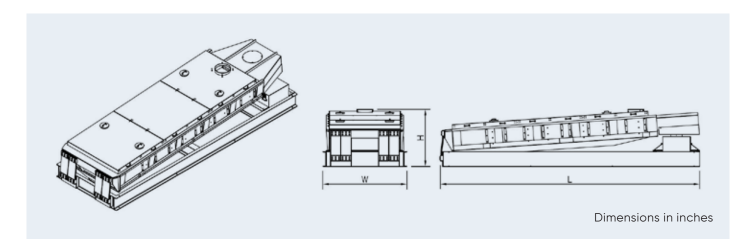
ANDRITZ Roto-Shaker™ Screener uses a proven gyratory-reciprocating screening action that delivers both high capacity and accurate separations. The gyratory screening action at the inlet quickly stratifies and distributes material over the entire screen surface.

ANDRITZ Roto-Shaker™ Screeners are available in various model sizes with one to three screening surfaces. The Roto-Shaker can be floor mounted, on a stand or suspended by cables. The unit requires very little headroom, making installation easy in limited spaces.

The computer balanced dynamic drive provided efficient and low maintenance operation while minimizing structural vibrations.

Every Roto-Shaker is backed by our prom-ise for quick dependable service and quality replacement parts.





THE GENERAL ROTO-SHAKER IS EQUIPPED WITH:

- Wooden frames for economical operation
- Easy handling and quick changes with the sectionalized screen frames

THE INDUSTRIAL ROTO-SHAKER IS EQUIPPED WITH:

- Heavy duty segmented screen frames
- Carbon steel or stainless steel contruction
- Increased screen life with spring tensioned hook-up strip screen attachment
- Easy adjustment, great efficiency.

TECHNICAL DATA

Model Size	HP.	No. of Screens	Inlet Dia. (in)	Length (in)	Width (in)	Height (in)	Disch. Equal to Circumf. Circle	Approx. Weight (lbs)
2½ x 6	1	1	8	119 3/4	44	38 1/2	8	2.000
	1	2	8	128	44	38 1/2	8	2.600
	1	3	8	152 1/4	44	42 1/4	8	3.000
3½ x 7	11/2	2	8	151 1/2	60	40 1/4	8	3.600
	11/2	3	8	163 1/2	60	43	8	4.100
4½ x 8	3	2	12	165 1/4	65	46	12	4.900
	3	3	12	172 5/8	65	48 7/8	12	5.100

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