

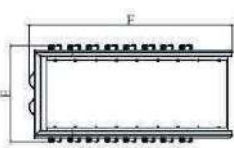


Principle:

- The De-auqa Vibratory Conveyor Is Driven Indirectly By Two Unbalance Motors Based On Natural Frequency.
- These Shakers Shake Far More Powerfully Than Directly Powered Shakers, And They Use Less Energy And Produce Less Unwanted Vibrations That Disturb The Environment. Saving Users Invested Time And Money.
- We Manufacture De-aqua Shakers In A Variety Of Shapes And Sizes; It Is A Good Technological Solution For Separating The Water From The Product Surface Because Vibratory Conveyor Technology Allows The Shaker To Break The Water Surface Or Droplets Of Liquid On The Items And Remove The Water. Thus, Making It A Sanitary And An Effective Solution.
- The Whole Machine Can Be Installed At A Positive Inclination Angle (Adjustable). This Folding Design Angle Of The Feeding End Of The Screen Panel Is More Conducive To Dewatering Treatment And Prolongs The Running Life Of The Screen Panel.
- The deck is customizable with crimped wire meshes, perforated sheets, metal sheets or bars.
- The decks are easily replaceable by quick clamps & also equipped with quick tension system - so that the dewatering shaker is used to dewater multiple types of products.
- Our dewatering shakers produces low noise, stable mechanical performance, long running life and come with an affordable price.

Industries Applications: Fruit & Vegetables, Mines, Minerals, etc.

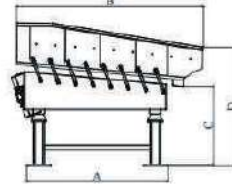
GA:



TOP VIEW



ISOMETRIC VIEW



FRONT VIEW



RIGHT VIEW

DIAGRAM DESCRIPTION : In mm

A	B	C	D	E	F	G	H	I
2000	2645.0	1101	1678.0	1290	2714	1171	2031.0	1110

Technical Specification:

<u>Dewatering Shaker</u>	
Max Length (mm)	3500
Max Width (mm)	1200
Drive	Unbalance Motors
Isolators	Glass Fibber/Oscillating Mounts
Max Capacity	5tph