VIBRO SIFTER HSDVSI

The HSDVSI Vibro Sifter is designed for sifting milled grains, by the centrifugal force of a rotating cylindrical metal sieve. It is generally used after air filter and bran finisher to dissolve aggregated product due to high moisture.

Features & Advantages

- Low energy consumption and high output
 Quick and easy screen replacement
 Durability and long lifetime

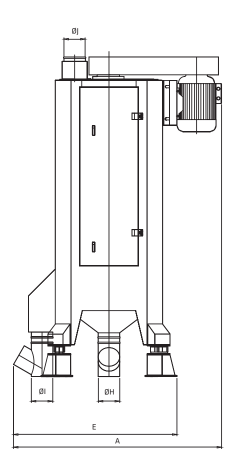
- Quiet opération

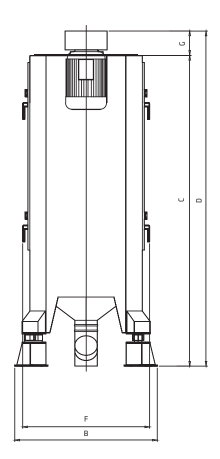












Technical Features											
Model	Capacity (TPH)	Motor Power (kw)	Weigh	Gross Volume (m³)							
			Net	Gross	dioss volume (m)						
HSDVSI 45/100	0.6 - 1.2	4	330	479	2.9						

Dimensions (mm)													
Model	Α	В	С	D	E	F	G	øl	øH	øJ	К		
HSDVSI 45/100	1,150	760	1,665	1,775	890	745	130	120	120	120	375		

^{*}Henry Simon reserves the right to change, delete, or otherwise modify the information which is represented without any prior notice.

