PURIFIER HSPU

HSPU Purifier is used for semolina purification and classification process in flour mills. The machine has a robust design equipped with Advanced Sensor Technology, enables the machine to operate with optimum efficiency.

Features & Advantages

- Light metallic sieve frames with adjustable tightening devices
- Easy to clean and sanitary design
- Quick and easy replacement of sieves

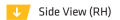




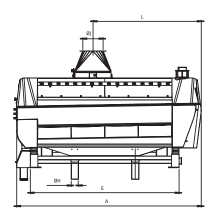


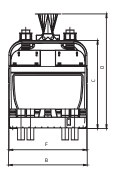


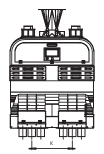




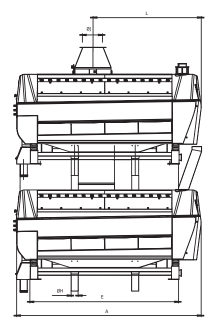


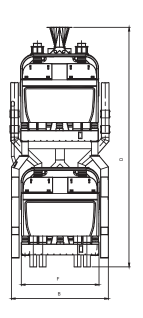


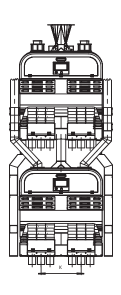




Single Deck Purifier







Double Deck Purifier

Technical Features												
Model	Motor Power (kW)	Net Sieve Width (mm)	Air Volume (m³/min)	Weigl	Gross Volume (m³)							
				Net	Gross	Gross volume (m²)						
HSPU 46/200	2 x 0.40	500	50	1,000	1,334	8.7						
HSPU 46/200C*	4 x 0.40	500	100	2,500	3,010	17.8						

Dimensions (mm)													
Model	А	В	С	D	E	F	øH	øJ	К	L			
HSPU 46 / 200	2,715	1,200	1,355	1,820	2,220	1,194	100	300	- 580	1,575			
HSPU 46 / 200C*		1,485	2,925	3,390				420					

^{*} Double Deck Purifier

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

