



Classification machine

Junior Sifter JAD

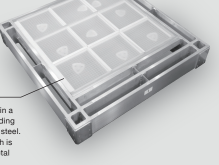
This is a compact machine capable of sifting a variety of granulated substances, including flour, livestock feed, foods, chemicals, medicines and plastics. It can sort particulate raw materials, milled products, etc., into to two to four types.

The best specifications are readily proposed in accordance with material types and machine capabilities. A wide variety of Junior Sifter models are available and the most suitable model can be selected according to customers' requirements and conditions.



Middle frame

The middle frame is available in a wide range of materials, including wood, titanium, and stainless steel. The nylon sieving screen mesh is available in addition to the metal sievingscreen mesh.



Highly airtight

The sieve is made of aluminum making it durable, resistant to temperature changes, and airtight.

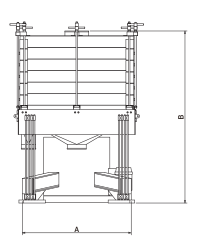
Hygienic

The sieve is resistant to grime and allows washing in water for greater hygiene during use.

Good work efficiency

The Sieve can be easily replaced because of the simple tightening mechanism.

[JAD]



Specifications and dimensions

	Model	External dimensions [mm]		Weight	Processing capacity
		Α	В	[kg]	[t/h]
	JAD-1200FA×6	1,200	(Varied by the number of stacks)	900(Varied by the number of stacks)	10~20 (Varied by the number of stacks)
	JAD-1070FA×6	1,070		720(Varied by the number of stacks)	7.5~15 (Varied by the number of stacks)
	JAD-840FA×6	840		470(Varied by the number of stacks)	2∼6 (Varied by the number of stacks)
	JAD-630FA×6	720		300(Varied by the number of stacks)	$1{\sim}4$ (Varied by the number of stacks)

^{*}The processing capacity is a reference value using flour (specific gravity= 0.5).



https://www.meiji-kikai.co.jp/english/ E-mail:sales@meiji-kikai.co.jp



PMO Kanda Tsukasamachi Bldg.,2-8-1 Kanda-Tsukasamachi, Chiyoda Ward, Tokyo 101-0048 TEL. +81-3-5295-3511 (Main) FAX. 03-5295-3580



^{*}For the detail, feel free to consult us. *These specifications are subject to change without notice for improvement.