Seed Processing Equipment DA TYPE DASH-40T TYPE DASH-60T

- All types of seeds can be processed.
- For cleaning of the inside of the machine, threshing drum is mounted on



Able to handle all sorts of seeds.

- •Because the threshing drum and winnower rotation speed can be set independently, the machine can handle all sorts of seeds
- •The powder-shedding plate and the input port can be freely combined according to the sample. (Equipped with inverter.)
- Large peep window gives a good view of the receiving box. Convenient when adjusting air volume.

Easy to clean!

- Mounting the threshing drum on the top facilitates inspection and cleaning of the inside of the machine.
- Inspection ports (four places) can be used to check the inside of the machine for any residual powder
- Equipped with a damper to facilitate opening and closing.

Easy to move!

- Equipped with tires to facilitate movement around the field.
- Equipped with retractable handles.





Ohya tanzo seisakusho & Co.

74, kitafutatsuiri, nishibiwajima-cho, kiyosu-shi, aichi-ken, JAPAN 452–0055

TEL052-501-1867

FAX052-501-1877

www.ohyatanzo.com

e-mail ohya@drive.ocn.ne.jp

Contact us for details about specifications, etc. We accept custom orders as well.

Model	DASH-40	DASH-60
Power/Electrical capacity/Voltage	100 VAC rated 950 W	
Applicable drum width	426mm	585mm
Main body size	W671 × D1080 × H1205mm	W830×D1080×H1205mm
Weight	110 k g	127 k g
Threshing drum / Winnower rotation speed	Applicable drum rotation speed: 0–600 rpm Winnower rotation speed: 0–1000 rpm	
Threshing drum size	441mm	600mm
Handling stand	Select one: T: Throw-in type H: Horizontal type S: Slanted type	
Powder-shedding plate hole size	Select one (hole size) φ3mm、φ5mm、φ8mm	
Optional equipment	 *Extra receiving box (blue: 635 × 335 × 195 mm/35 L) (yellow: 563 × 418 × 210 mm/37.5 L) *Receiving box sieve/Caster specs./Touch panel specs./Powder-shedding plate (hole size designation) Other optional accessories 37) Receiving box (wooden box also available by special order) 38) No. 2 tray Receiving box sieve (white part) 	

* Specifications and description contained within are subject to change without prior notification.