

# Specifications

Model	MNS-**-**-DLN-A
Power source	AC 100-230V 50/60Hz
Air pressure	0.4 - 0.6MPa
Nut shape	Square, circular, hexagon, hexagon nut with circular flange, T-shape nut with circular flange
Nut size	M5 - M12
Sorting ability	30 pieces/min
Hopper volume	6.4 liter
Controller	PLC
Overall size	W280×L415×H1047
Mass	Approx. 40kg

## CORPORATE INFORMATION

DENGSHATO A's Welding equipment is used by companies all over the world.



### Overseas Affiliated Companies

U.S.A.	DENGSHA AMERICA CORP.	TEL +1 (440) 439-8081	FAX +1 (440) 439-8217
U.K.	DENGSHA EUROPE LTD.	TEL +44 (1543) 481844	FAX +44 (1543) 481851
GERMANY	DENGSHA EUROPE GmbH	TEL +49(0)6432-80005-0	
INDONESIA	PT. DENGSHA INDONESIA	TEL +62 (267) 6432	FAX +62 (267) 415810
THAILAND	DENGSHA (THAILAND) CO., LTD.	TEL +66 (2399) 3201	FAX +66 (2399) 3204
MEXICO	DENGSHA MEXICO S.DE R.L.DE C.V.	TEL +52 (477) 717-8827	FAX +52 (477) 717-8827
INDIA	DENGSHA INDIA PVT.LTD.	TEL +91 (44) 2233-1033	FAX +91 (44) 2233-1033



### Distributors outside Japan

UNITED FAITH LTD.	China	TEL +86 (20) 2881-0816	FAX +86 (20) 3887-9993
CONSEN INTERNATIONAL (HONG KONG) LTD.	China	TEL +86 (10) 5852-7895	FAX +86 (10) 5852-7894
AN DE TRADING CO., LTD.	Taiwan	TEL +886 (2) 2600-7505	FAX +886 (2) 2600-7900
PT. UNGGUL SEMESTA	Indonesia	TEL +62 (21) 897-3731	FAX +62 (21) 897-3736
PANWELD SDN BHD	Malaysia	TEL +60 (3) 5637-1833	FAX +60 (3) 5637-2013
ACT OTOMOTIV	Turkey	TEL +90 (224) 280-8448	FAX +90 (224) 241-2633
LIBCAN INTEGRADORA	Brazil	TEL +55 (12) 3301-6200	FAX +55 (12) 3301-6200
SVARCON-SERVICE LTD.	Russia	TEL +7 (812) 336-2952	FAX +7 (812) 336-2953

## DENGSHA TOA co., LTD.

1-23-1, Masugata, Tama-ku, Kawasaki-shi,  
Kanagawa 214-8588, Japan  
TEL : 044-922-1121, FAX : 044-922-1100  
<http://www.dengshatoa.co.jp/>

JQA-QM7885  
Organization: DENGSHATO A CO., LTD.  
Scope of Registration:  
THE DESIGN / DEVELOPMENT, MANUFACTURE AND SERVICES  
(TRAINING OF OPERATOR / MAINTENANCE AND SUPPLY OF SPARE PARTS)  
OF RESISTANCE WELDING MACHINES AND RELATED EQUIPMENT.  
ASSOCIATED ORGANIZATION: (SCOPE OF ACTIVITY: SAME AS ABOVE)  
- KAWASAKI PLANT  
- TOYAMA PLANT  
- OMI PLANT

No.231KY01© 1812 500

# COMPACT FEEDER

## Magnet type rotary feeder

### Features

#### 1. Low noise

Reduced by 16db compared with  
Vibrator style

#### 2. Small footprint

Smaller than A3 size paper, 11" x17"

#### 3. Light & Compact

Half of Vibrator style



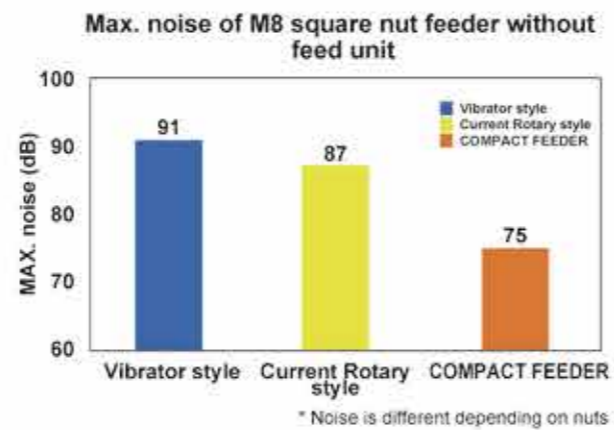
DENGSHA TOA co., LTD.



# Significant improvement of work environment

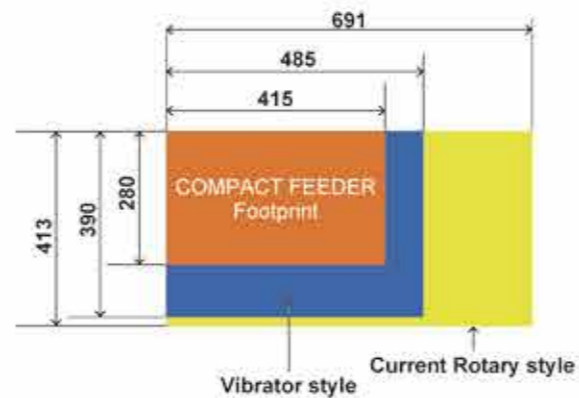
## 1. Low noise

- Only 75db
- 16db lower than Vibrator style.



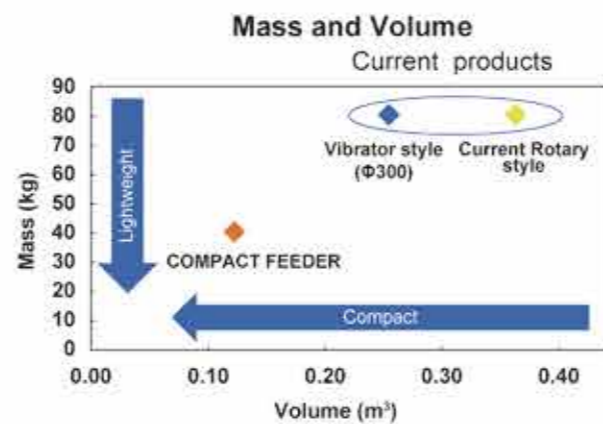
## 2. Small footprint

- 59% smaller than Current Rotary style.
- Smaller than an A3 paper, 11" x17" .

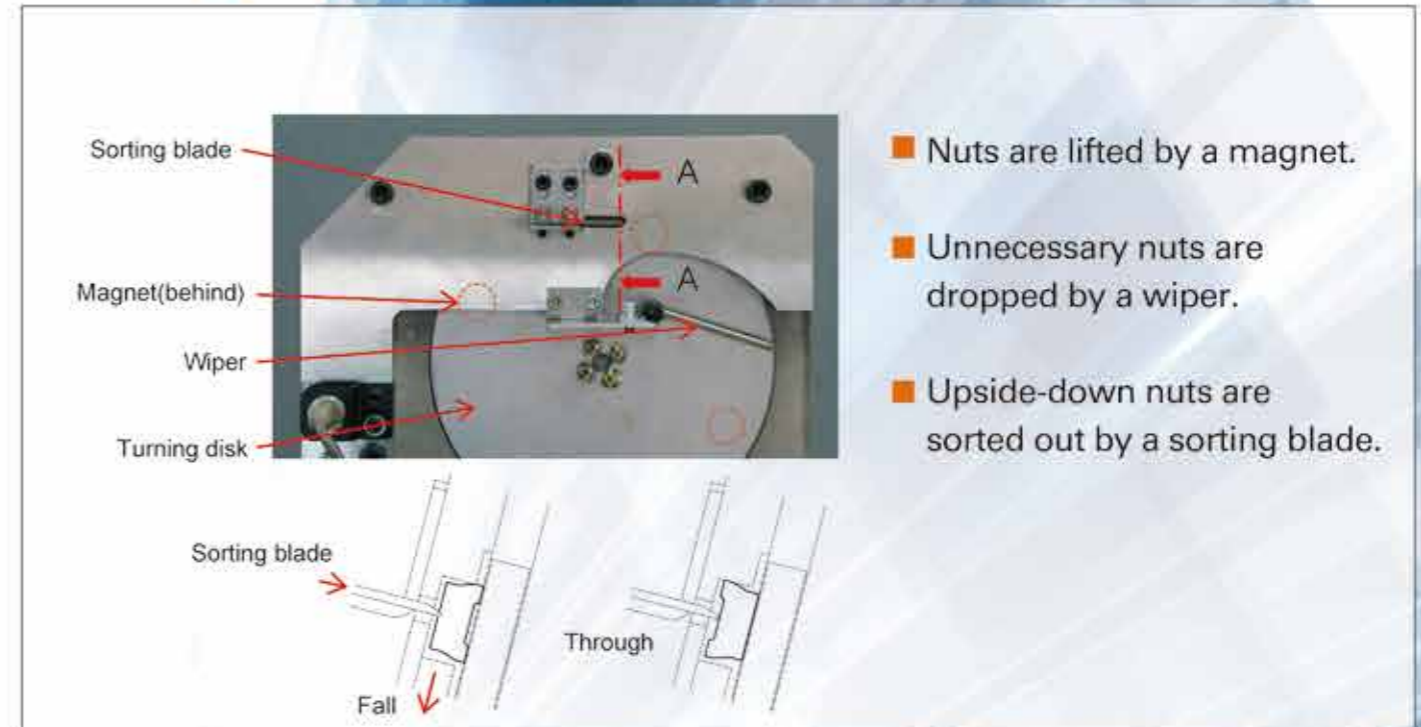


## 3. Light & Compact

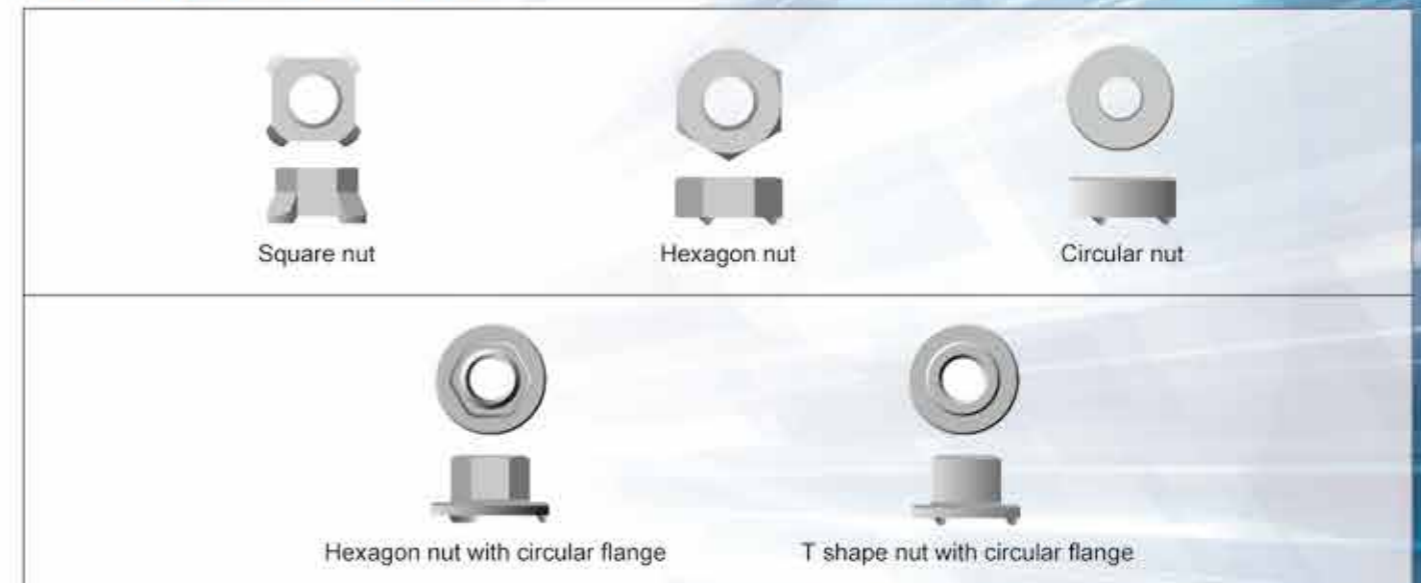
- 50% lighter than the current products.
- 50% smaller than Vibrator style.



## Sorting method



## Applicable nuts



- Excludes ring projection nuts (long projection, circular nut).
- Please contact us more details.

Magnet type rotary feeder

# COMPACT FEEDER

DENGENSHA TOA CO., LTD.