

## **Automatic Screw Feeder**

Automatic screw-counting feeder. FM<sup>2</sup>-36 series



www.ohtake-root.co.jp

株式会社大武・ルート工業

岩手県一関市萩荘字金ヶ崎27 〒021-0902 Tel 0191-24-3144 Fax 0191-24-3145 OHTAKE-ROOT KOGYO CO.,LTD.

27 Kanegasaki, Hagisho Ichinoseki, Iwate 021-0902 JAPAN Tel: +0191-24-3144 Fax: +0191-24-3145

## Japan Quality since 1968

OHTAKE- ROOT KOGYO CO., LTD (Ichinoseki, Iwate, JPN) is an authorized manufacturer of medical equipment. In keeping with its proud tradition of Japan quality, these screw feeders are produced in the same factory authorized to manufacture medical equipment and have sold up to 20,000 units per year in 30 countries worldwide. These durable feeders can be adapted to accept various types of screws and are easy to maintain.

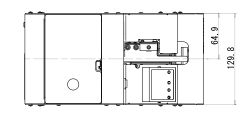
## Automatic screw-counting feeder.FM<sup>2</sup>-36 series

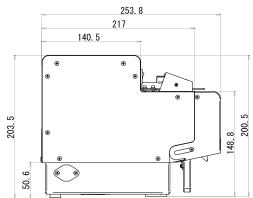
- Continuous screw aligning onto the rail. The horizontal rail prevents the jamming of screws.
- Hopper capacity is 150cc.
  The hopper capacity is 150cc. This capacity may be increased by using the Nejikura-series hoppers.
- Batch/screw counter supplies desired number of batches and screws.

The counter can be set from 1~99. It counts and ejects precisely.

Sequencer and PC-compatible models available. The FME type feeder in this series is a compatible model for PROFI BUS/PC.









Weight: approx. 6kgs

Power Source:

AC adapter • 100 V-240 V

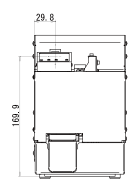
Body · DC15 V 1A

Applicable screw:

Diameters · M3 ~ M6

Length • up to 25mm (excl. head)

Hopper capacity: 150cc



**\*Specification options are available.** 

## [Caution]

- ●The specification and performance values, in this catalog, are based on the design calculations, factory tests, individual performance evaluations, results from product use, as well as official specifications. These values are useful for determining the type of machine required for various working conditions.
- The specifications, described in this catalog, may be altered, without notice, whenever there are amendments, improvements or changes in the design.
- •It is the user's responsibility, when operating this machine in conditions other than recommended or in unusual situations, to contact us for advice, verification or evaluation
- For your safety, please read the instruction manual before operating this machine.

[Contact]