

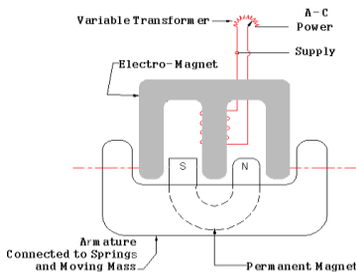
# Small-sized Magnet Feeders

**(NEW-TYPE ELECTROMAGNETIC FEEDERS THAT ARE EASIER TO USE**

Based on tried-and-tested technology, these small electromagnetic feeders for the supply/discharge of particulate materials are now much easier to use. The addition of a variable frequency controller, supplied as standard, eliminates the need for delicate leaf spring adjustments. Tuning is simple and requires no experience. These new models also feature increased delivery capacity, and outstanding durability. Ideal for supply, small-volume precision supply, and discharge of superfine powders and all other particulate materials.

■ Features

- Variable frequency controller, supplied as standard, delivers variable output frequency unrelated to frequency of power source.
- Requires no leaf spring adjustment, and no experience, for perfect tuning.
- Set voltage function keeps amplitude constant, regardless of power source voltage fluctuations.
- High vibration amplitude of max. 1.6 mm boosts delivery capacity by 30% over former models.
- Drive unit sealed in durable plastic casing that keeps out dust and powder, to extend working life.
- A wide range of trough designs can be accommodated, to suit user requirements.
- With the addition of an optional standard amplitude controller, amplitude can be kept constant through changing loading conditions.
- Positioning vibration isolating spring



Anjin Electromagnetic vibrators are getting the vibration by the plate spring transmission effects using repulsive power of magnetism.

Foodstuffs	● Ceramics	● Crushed stone	● Waste processing	●
Sugar refining	● Plastics	● Mining	● Vehicles	
Feedstuffs	● Synthetic fibers	● Sanitary ware	● Machinery	
Fertilizers	● Paper making	● Casting and forging	● Electrical equipment	
Chemicals	● Tobacco products	● Asphalt		
Glass	● Iron and steel	● Metals		