



## **MAXIMUN POWER & MINIMUM SPACE**

## **MAGNETIC VIBRATOR TYPE MVJS50-2**





- Large and high working weight 1100-2500 kg
- Designed for maintenance-free continuous operation
- Ideal for bunker discharge applications
- Magnetic technology enables continuous dosing (scale filling)
- Easy on/off switching at full power
- Immediate start/stop without oscillation
- Integrated stop protection with associated VIBTRONIC®-S control system
- Integrated temperature monitoring of the magnet system with associated VIBTRONIC®-S control system
- Conveying speed 17 7 cm/s (1100-2500 kg working weight)
- Conveying capacity e.g. hopper discharge: working weight 2000 kg, trough width 1500 mm, layer height: 1000 mm à 500 m<sup>3</sup>/h
- Compact design
- easy adjustment to different working weights by disassembly/assembly of weight plates
- designed for maintenance-free continuous operation