Vibro Discharger MFVK.







MFVK vibro discharger – uniform discharge with high sanitation.

Application

Buhler offers its MFVK vibro discharger for achieving a uniform flow of discharge of bulk materials from concrete, steel and plastic bins. The MFVK guarantees segregation-free and complete discharge of round, square or rectangular bins.

Good sanitation thanks to adequate design

- All components in contact with the product have a streamlined geometry. This ensures complete discharge without segregation of the material stored.
- The design of the vibro discharger is such that dust traps and thus material residues are minimized.
 This essentially prevents residual deposits of material.

Low energy consumption

The MFVK vibro discharger is equipped with a compact vibromotor. This leads to low energy consumption.

Low maintenance requirement

- All bearings are lubricated for life. No relubrication is required during routine maintenance.
- The rugged design of the MFVK vibro discharger is characterized by its maintenance-free system components. This minimizes the time required for carrying out maintenance.

Features

- High sanitation
- Low energy consumption
- Low maintenance

