

Fiberglass Silo 1,8 m³

Silo System for Filling from Big Bags

The system is designed for construction tasks where bag filling is too slow and often too costly, and where larger silos might be excessive in both volume and physical size.

The silo is delivered as standard with a vibrator motor to prevent bridging, a sliding gate, a grid for collecting larger lumps, forklift pockets, height-adjustable legs, and more.

Our 1.8 m³ Fiberglass Silo comes with:

- · Galvanized adjustable telescopic legs
- Adjustable
- Forklift pockets for lifting
- · Sealed dustproof lid
- Lifting lugs
- Ø250mm butterfly valve

Silo Specifications:

• Approx. capacity: 1.8 m³

· Weight without material: 600 kg

• Minimum height: 3190 mm

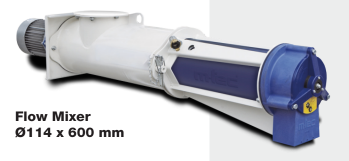
• Maximum height: 3990 mm

• Legs: 3 height-adjustable legs

• Screw conveyor length: As desired

• Height under screw conveyor: Variable









SILOS FROM STARING FOR A BETTER WORKFLOW!