

SupersaX 1500g



Supersack Specifications

Weight (empty) Hopper Size Hopper Capacity **Dimensions** 5' to 7'-6" Discharge Height Conveyor Type

Conveyor Drive Power

Control Power

Scale Type Scale Controller Batch Software

4,600 Lbs. 170 Cubic Feet 15,000 Lbs. (7 1/2 tons)

9'H X 8'-6"W X 14' L

7" Screw Conveyor

Hydraulic

Honda Gas Motor

12V DC

Electronic Load Cell (4)

Rinstrum 411 Loss-weight (DSS)

Silo Description

SupersaX silo system is a portable self-contained silo designed to store dry bulk products (cement) to be used on job sites or in plant applications. The design has many features that make the **SupersaX** silo system a must need in applications where simi-bulk or jumbo sacked products are used. The silo can store up to 15,000 Lbs. of bulk product to be metered out using our exclusive loss-weight batching system. This allows the operator the precise control for batching product into a mixer or a process. The silo has adjustable legs to allow for ease of transport and proper discharge height under the conveyor. Filling the silo is done by using a forklift to lift the product over hatches on top of the silo. These hatches are designed for quick access and water tight to prevent contamination. The silo has a work platform to allow operator safe access to the top of the silo to assist with bag loading.







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