

Container bag discharge station

SS-TKD



Refer carefully to this manual before operation.

SS-TK Series

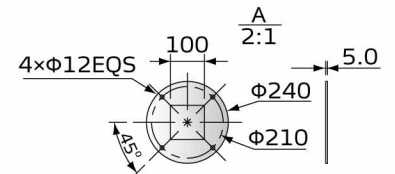
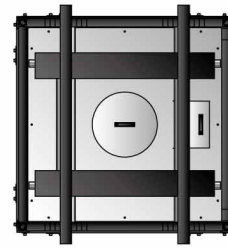
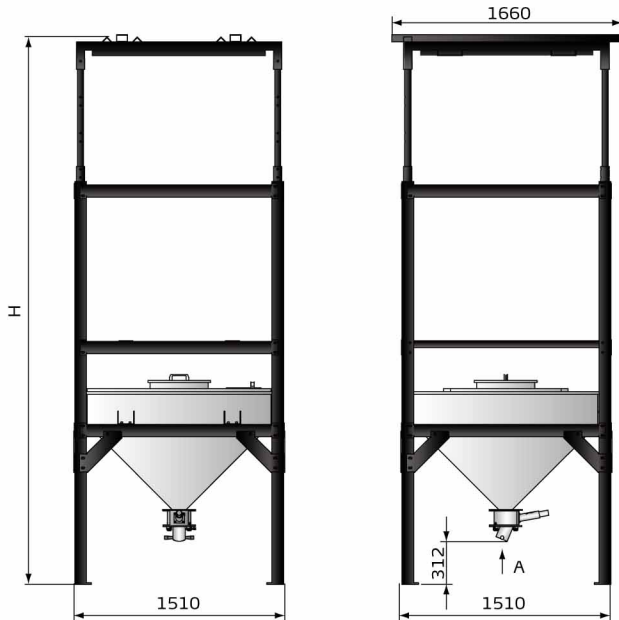
Application

The container bag discharge station is used for discharging and conveying of materials from the container bag in the plant; With simple operation, its bottom can mount the suction box for production line conveying or silo feeding;

Application

- SS-TK/SS-TKD can work with a rotary valve and accelerating chamber that applies to convey the material to the storage container and add "RPC" at the end of the model code.
- For materials with poor fluidity, SS-TK/SS-TKD can select a bridge breaking option to prevent material bridging at the discharging port of the storage hopper and add "MB" at the end of the model code.
- An optional patting function is available for SS-TKD to aid the materials with poor fluidity in the container bag (jumbo bag) smoothly discharge to the storage hopper and add "P" at the end of the model code.

Outline Drawings(SS-TK)



Height (H) can be adjusted to: 3970mm, 3710mm, 3450mm.

Temporary container capacity: 0.8 m³

Material: stainless steel hopper, SPH stand floor

Withstand: 1T(ton)

Usage: feeding with forklift or travelling crane

3D Diagram

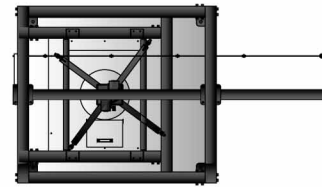
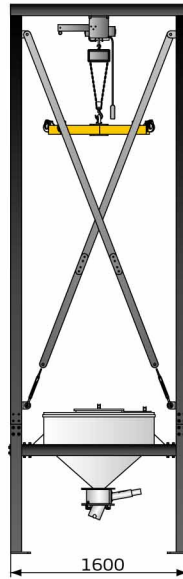
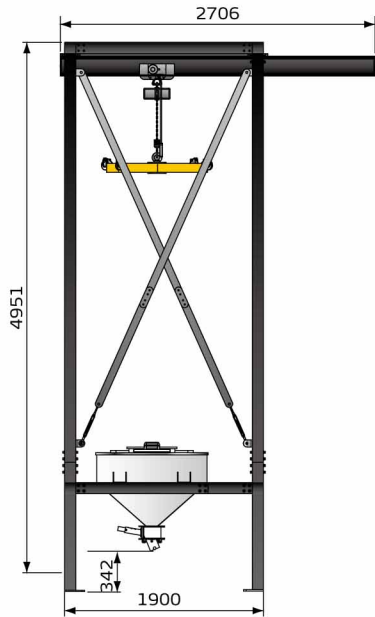


Feeding with forklift



■ **Outline Drawings(SS-TKD)**

Optional with electrical hoist



Electrical hoist: load 2T,
Spe.: 3Φ/380V/50HZ

Range of use: total length of the container bag $\leq 2350\text{mm}$ (with hoisting belt)

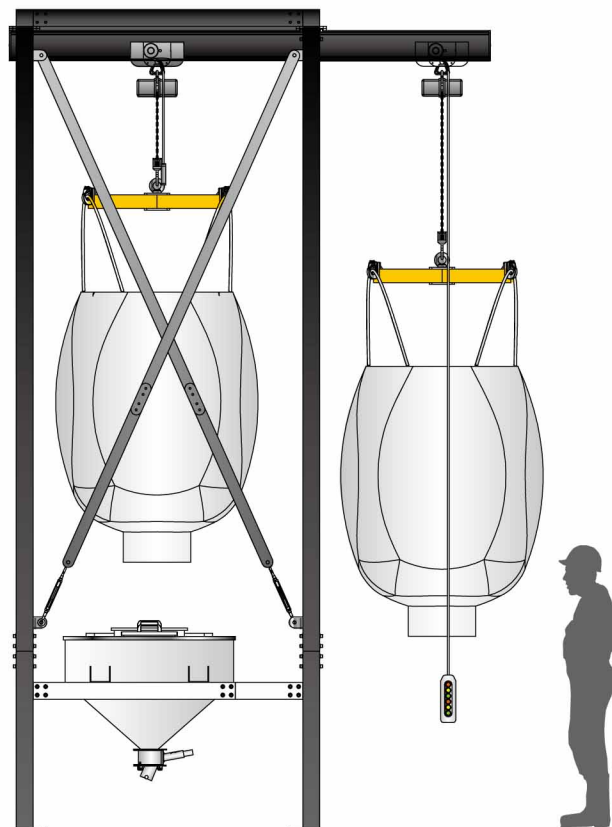
Temporary container capacity: 0.4 m³

Standard suction box

3D Diagram



Operations



Shini Group

Addr: No. 23, Minhe St., Shulin Dist.,
New Taipei, Taiwan

Tel: +886 2 2680 9119

Fax: +886 2 2680 9229

Email: shini@shini.com

Factories:

- Taiwan
- Dongguan
- Pinghu
- Ningbo
- Chongqing
- Pune

2022-05-15-04 Copyrights Reserved.

www.shini.com