



FAX: +66 (0) 2738 5055

LINE ID: @jst.co.th

E-mail: info@jst.co.th

f www.facebook.com/jst.co.th

# Container bag discharge station

SS-TKD



Refer carefully to this manual before operation.

# SS-TK Series

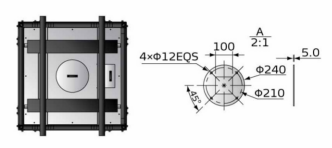
#### Application

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; which also can install the optional rotary valve and acceleration chamber to feed the large silo.

### Outline Drawings(SS-TK)







Height (H) can be adjusted to: 3700mm, 3520mm 3270mm, 3020mm.

Temporary container capacity: 0.8 m<sup>3</sup>

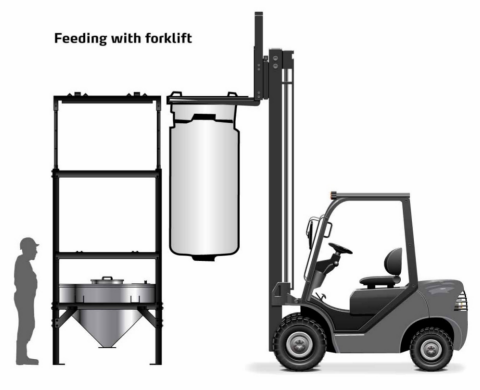
Material: stainless steel hopper, SPH stand floor

Withstand: 1T(ton)

Usage: feeding with forklift or travelling crane



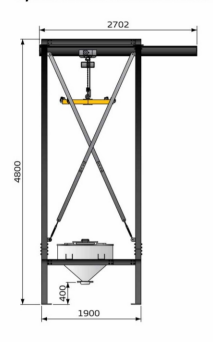






## Outline Drawings(SS-TKD)

#### Optional with electrical hoist







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

Range of use: total length of the container bag ≤2350mm (with hoisting belt)

bag ≤2350mm (with hoisting belt)
Temporary container capacity: 0.4 m³

Standard shut-off plate Suction box is optional

3D Diagram



#### Operations

