



+ 原料輸送方式

真空 輸送裝置

VACUUM SUCTION DEVICE

原理介紹 +

顆粒直接由容器藉由真空泵浦之吸力，將顆粒、粉末經由輸送管，吸入混合機內，微粉由一個衛生級集塵機收集，是一個沒有粉塵、省力、省工、零污染的設備。

功能 +

顆粒、粉末由流動層乾燥機之台車內吸出，通過整粒機，將整粒後之顆粒直接傳送到混合機內。

THEORY +

Granules or powder are sucked directly from container into mixing machine through conveyor pipe by vacuum. The free powder are collected by sanitary grade dust collection device. It is a device with dust-free, effort-saving, manpower-saving and non-contamination.

FUNCTION +

Granules or powder are sucked from container of Fluid bed dryer to granulator. The granules after granulation can be conveyed to mixing machine directly.

規格表 | SPECIFICATION

型號 Model	顆粒吸料能力 Ability: Kgs/hr
YS-VSD-1	100-200
YS-VSD-2	200-400

+

提升機

LIFTING DEVICE

原理介紹 +

將原料桶推入此設備固定桿上
利用油壓或螺旋上升機構
將此料桶提升至下料高度

功能 +

將原料/桶槽上升後旋轉至打錠機或填充機下料



THEORY +

Connected to the fixed link of the device, a tank with material can be lifted to a proper discharge height by oil pressure.

FUNCTION +

Lifted and rotated by the lifting device, a tank can be connected to the feeding hopper and feed a filling or tablet machine.