



Macchina Principale

Il depolveratore è collegato direttamente allo scivolo di uscita della comprimitrice. Rimuove tutte le tracce di polvere sulle superficie delle compresse. La polvere viene prima rimossa dalla vibrazione e successivamente gli ultimi residui vengono rimossi dalla doccia d'aria. La polvere rimossa viene aspirata attraverso un manicotto collegato con un aspiratore.

A Deduster is connected directly to the output chute of the main machine. It removes any dust adhered to the surface of the tablets. The dust will be initially removed by the Vibrator and any remaining dust removed by the air shower. The removed dust is sucked up through the hose that is connected to the Dust Collector.

Deduster - TD300DU

Deduster - TD300DU



Specifiche



Modello - Model	TD-300DU 5 levels - TD-300DU 9 levels
Ø max. compressa - Max tablets diameter	Ø 25 mm
Capacità - compr./ora - Output capacity - tab/hour	350,000 (con compresse Ø 10 - with Ø10 tablet)
Dimensioni della macchina - Machine dimensions	Ø 500 x 1200(L) mm
Ø coclea - Bucket diameter	Ø 300 mm
Peso - Weight	65 Kg (5 levels) - 70Kg (9 levels)
Sistema di sollevamento Lifting up, down	cilindro idraulico a pedivella Hydraulic cylinder lever type
Voltaggio -Voltage	220 V, 50 Hz

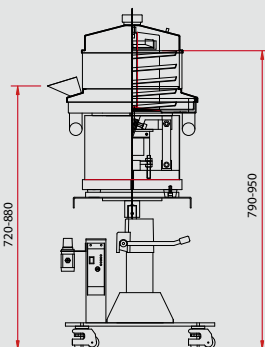
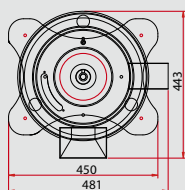
Operazione

Controllo ON/OFF e velocità della vibrazione.
L'ingresso dell'aria viene chiuso automaticamente allo spegnimento della macchina.

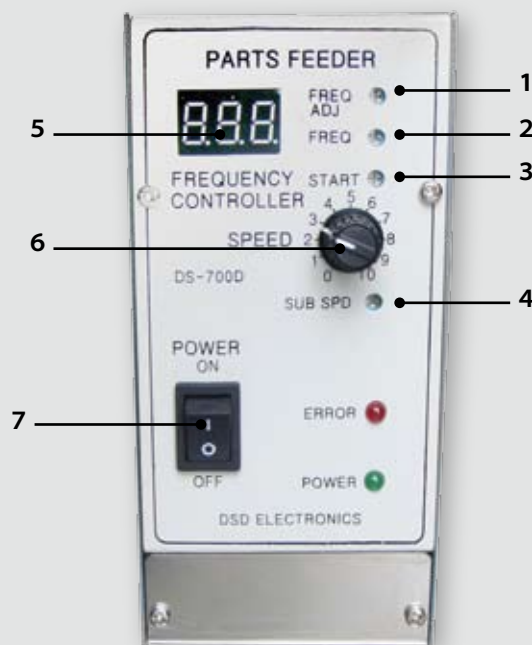
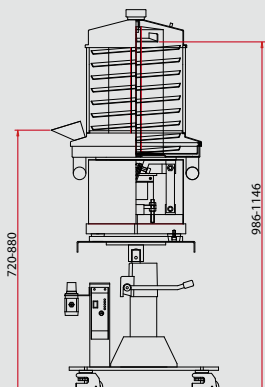
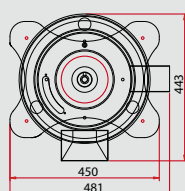
*It controls ON/OFF in addition to Vibration Speed.
Air supply / block is available by the ON/OFF switch at the controller.*

Disegno

Mod.
TD300DU standard version



Mod.
TD300DU high version



Vibrator Controller

- | | |
|------------------------------------|-----------------------------|
| 1 Frequency adjustment (1-3 Hz) | 5 Display of frequency |
| 2 Frequency adjustment (45-110 Hz) | 6 Vibrator speed controller |
| 3 START time adjust | 7 ON/OFF switch |
| 4 Vibrator sub speed controller | |

