SPEEDY CUT

accessories

Linear Discharge Conveyor

Indicated for arranging bundles of neatly collected tubes inside a tank.



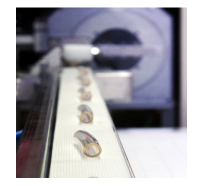
Transversal Discharge Conveyor

Indicated for organizing bundles of tubes of the desired quantity.



Linear Conveyor features

- Code: PM128800N
- Depth: 500mm
- Height: 1050mm
- Width: 3000mm
- Weight: 100kg



Transversal Conveyor features

- Code: PM128800T
- Depth: 1200mm
- Height: 800mm
- Width: 3000mm
- Weight: 250kg



TR-TECH

development division of

TR Lavorazioni meccaniche S.a.s. Via G. Brodolini, 23/25 - 41033 CONCORDIA s/S (MO) - ITALY Tel. +39 0535 55042 Fax. +39 0535 54761

> Web: www.trtech.it Info: info@trtech.it Service: service@trtech.it



Rev. 04

SPEEDY CUT accessories



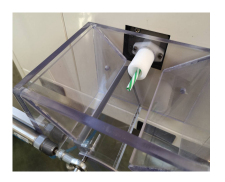
Uncoiler features

- Code: PM128800S
- Depth: 650mm
- Height: 1200mm
- Width: 650mm
- Weight: 45kg



Deflector features

- Code: PM128800D
- Depth: 160mm
- Height: 150mm
- Width: 210mm
- Weight: 1kg



Tube Uncoiler

Indicated in case the tube arrives in coil form.

The coil holding plate is motorized, so as to accompany the tube towards the cutter thus avoiding deformation due to stretching.



Deflector

Indicated for preparing packages of tubes of the desired quantity.



TR-TECH

development division of



TR Lavorazioni meccaniche S.a.s. Via G. Brodolini, 23/25 - 41033 CONCORDIA s/S (MO) - ITALY Tel. +39 0535 55042 Fax. +39 0535 54761

> Web: www.trtech.it Info: info@trtech.it Service: service@trtech.it

Rev. 04

ULTRASONIC DANCER



The Ultrasonic Dancer is particularly suitable for controling the elastic or delicate tube coming from extruder.

The position of the tube, is controled by a ultrasonic sensor and so the tube is not weighed down or deformed by the weight of the traditional mechanical dancer.

Technical features •

- Power supply: 24Vdc
- Weight: 25 Kg
- Dimensions: 1500x500 mm •



Product code: 1296





TR-TECH

development division of

TR Lavorazioni meccaniche S.a.s. Via G. Brodolini, 23/25 - 41033 CONCORDIA s/S (MO) - ITALY Tel. +39 0535 55042 Fax. +39 0535 54761

> Web: www.trtech.it Info: info@trtech.it Service: service@trtech.it



Rev. 04