





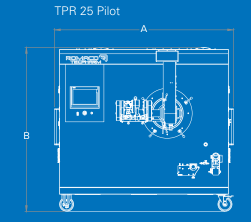
Smart Tablet Coating from 10% to 100% with one single machine

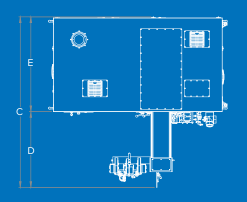
TPR OPTIMA TABLET COATER

Coating process technology

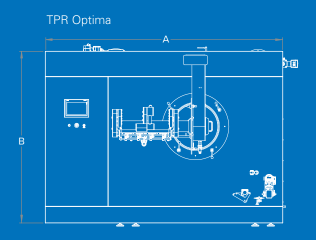
TABLET COATERS	CAPACITY		DIMENSIONS				
Model	Min.(L)	Max.(L)	А	В	С	D	Е
TPR 25 Pilot	1.5	37.5	2.542	2.328	2.423	1.076	1.347
TPR 50 Optima	7.5	75	2.030	2.100	2.380	1.150	1.230
TPR 100 Optima	15	150	3.210	2.254	2.838	1.300	1.538
TPR 200 Optima	30	300	3.210	2.321	3.413	1.615	1.798
TPR 300 Optima	45	450	3.510	2.542	3.975	1.845	2.130
TPR 400 Optima	60	600	3.510	2.785	4.628	2.105	2.523
TPR 500 Optima	75	750	3.840	3.050	5.390	2.400	2.990
TPR 600 Optima	90	900	3.840	3.340	6.275	2.730	3.545

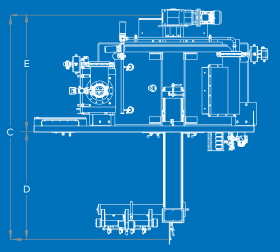
^{*} Approximate data / Loading levels may change depending on tablet's shape and density





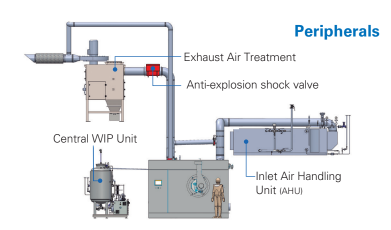






Optionals

- Automatic tablet unloading system
- Nozzle blockage detection system with automatic self-cleaning
- Desiccant wheel system for extra dehumidification
- Coating suspension preparation tank (configurable)
- Containment execution
- Automatic sampling group
- Central WIP unit
- Electropolish
- 21 CFR part 11
- ATEX rated.





Also in our portfolio

Romaco Tecpharm TPR Tablet Coater

TP R is a film coating machine based on perforated pan technology. In wall design to be integrated in the clean room to optimize the space for the operations.



Romaco Tecpharm OPTIMA Tablet Coater

Romaco Tecpharm, within its range of coating equipment has developed a technology named: **OPTIMA COATING SYSTEM**. The OPTIMA Tablet Coater is a film coating machine based on perforated pan technology. Its high technology allows an automatic adjustment control of the flow, avoiding the damp, saving coating and optimizing the process time. Innovative high quality equipments certified by accredited entities. Fully designed and built in Europe following regulatory requirements and GMP's normative.



Optima Tablet Coater

- Increases the batch size range from 10% to 100%.
- Fully automatic parameter setting.
- All in the same drum.
- Automatic extension system arm in terms of distance and angle.
- Automatic adjustment by sonar depending on the level of charge.
- Path and air flow self-adjustable according to tablet's load for a perfect performance



Main Features

- In-Wall design concept.
- Built in AISI 316L, with surfaces in contact with the product mirror polished with roughness Ra <0.5.
- Intuitive HMI with Manual and Automatic modes.
- Detachable deflectors.
- Central transmission with direct coupling.
- Schlick® spray nozzles.
- All speed adjustments by frequency inverter.
- Remote connection as standard feature



Air Treatments

INLET

- Prefiltration with stage G4 and F9
- HEPA 13 absolute filtration
- Dehumidification battery by cold water
- Heating battery by steam
- Drive fan adjustable by frequency inverter
- Δ P monotoring during the process

EXHAUST

- Primary stage filtration
- HEPA 13 absolute filtration
- Cleaning filters by blowing system
- Anti-explosion panel and shock valve
- A P monitoring during the process



PCA (Professional Coating Arm)



Automatic adjustment by sonar



Blocked nozzle detection alarm