

Coatema

Coatema Test Solution

18/07/2024

MEMBER OF ATH

Agenda

- 1. Introduction
- 2. Test Solution 2nd Generation S2S
- 3. Test Solution 2nd Generation R2R
- 4. Options & specifications
- 5. Summery



1.

Introduction



Introduction



Overview





Group of companies



ALTONAER TECHNOLOGIE HOLDING



- ✓ Founded 1903
- ✓ Approx. 200 employees
- ✓ Located in Hamburg

DRYTEC

- ✓ Founded 1995
- ✓ Approx. 50 employees
- ✓ Located in Norderstedt



- ✓ Founded 1974
- ✓ Approx. 50 employees
- ✓ Located in Dormagen

2.

Test Solution 2nd Generation S2S





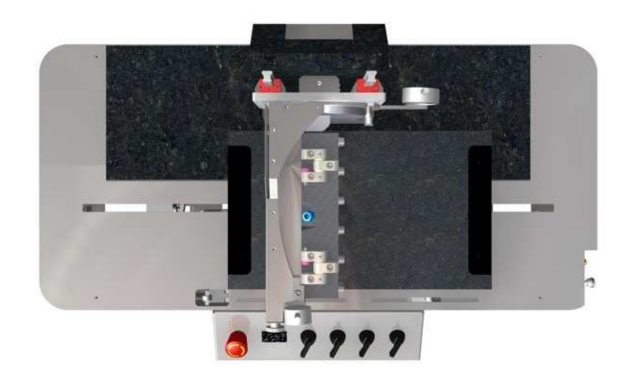
Overview of product features & options



LAYOUT FEATURES (as shown in drawing)	
1	Slot die
2	Doctor blade
3	Standard precision granite vacuum table
4	Cantilever design
5	Pressured air cylinder (no power requirement)
6	Alternative version with standard drive



Overview





Overview



Coating systems

- ✓ Slot die
- ✓ Doctor blade

Substrate fixation

✓ Standard precision granite vacuum table

Drive system

- ✓ Pressured air cylinder (no power requirement)
- ✓ Alternative version with standard drive

Design features

- ✓ Cantilever design
- ✓ Slot die parts



Options







Doctor blade

Granit table

Slot die

18/07/2024



Technical specifications in detail

Coating options

✓ Slot die and doctor blade

Operating options

- ✓ Pressured air
- ✓ Servo drive

Drying / Crosslinking

- ✓ Electrical heated dryer available
- ✓ UV LED as option

Slot die

- ✓ Slot accuracy from 2-4µ
- ✓ Hinged slot die system
- ✓ Slot die movable in Y-direction

Machine base

- ✓ Compact design
- ✓ Completly enclosed

Operating system

✓ Speed control panel

<u>Dimensions for A4 table</u> size

✓ 1000 x 450 x 462 mm (BxTxH)



The customer benefits

- ✓ Small scale R2R unit easy to use
- ✓ Small amount of inks being used less trial cost
- ✓ Reproducible results scalable R&D
- ✓ Integrated drying
- Lamination station as option
- ✓ Slot die or doctor blade coating station
- Bespoke layouts available

3.

Test Solution

2nd Generation R2R





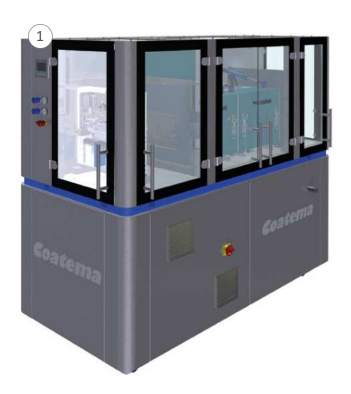
Overview of product features & options



LAYOUT FEATURES (as shown in drawing above)		
1	Coating system	
2	Unwinder	
3	Dryer	
4	Rewinder	
5	Stainless steel enclosure	



Overview of product features & options



Siemens S7 Control system



Overview



Coating systems

- ✓ Slot die
- ✓ Doctor blade

Dryer

- ✓ Electrical heated dryer
- \checkmark 2 x 500 mm as standard

Control system

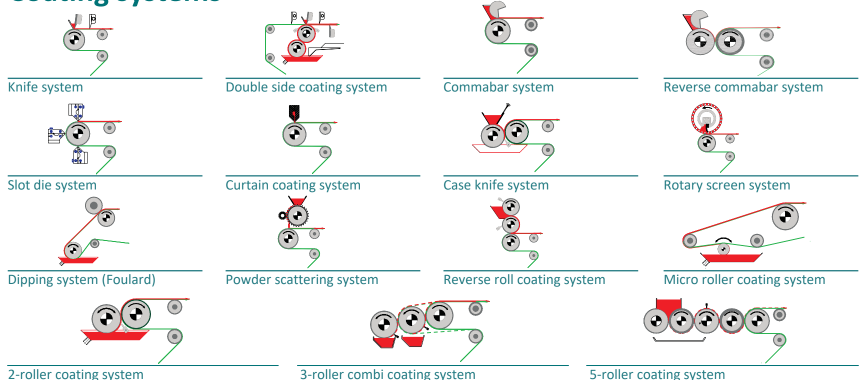
✓ Siemens S7

Design features

- ✓ Complete enclosure
- ✓ Industrial design

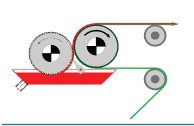


Coating systems

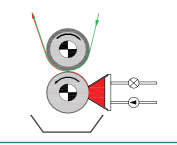




Printing systems



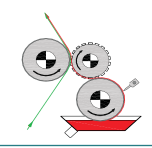
Engraved roller system



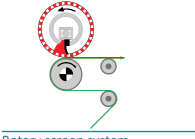
Gravure roller system



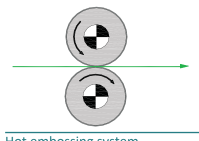
Gravure indirect system



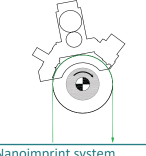
Flexography system



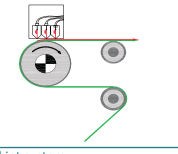
Rotary screen system



Hot embossing system



Nanoimprint system



Inkjet system

18/07/2024

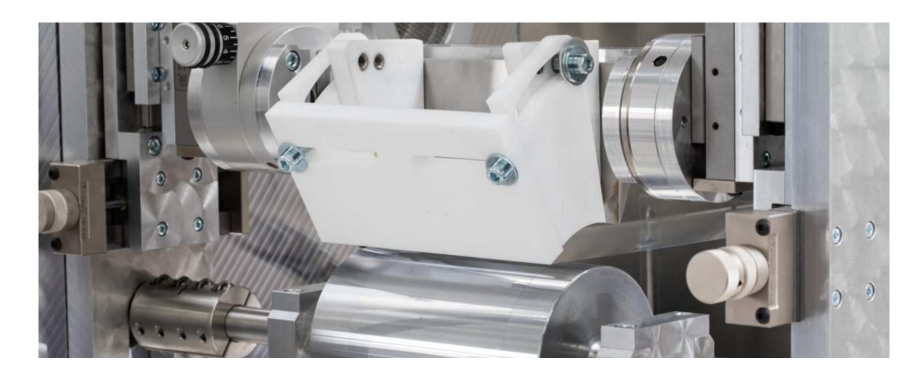


Coating chamber





Doctor blade system





2x 500 mm heated air dryer





Rewinder





The Test Solution R2R generation



4.

Options & specifications





Options specifications

The Test Solution facts:

- ✓ Continous R2R coating & laminating in one unit
- ✓ Size 2,130 x 1,100 x 1,950 mm (LxWxH) / Basic version (100 mm version)
- ✓ Working width: 100 mm to 130 mm, V: 0,1 5 m/min, F: 10 250 N
- ✓ Knife / commabar / slot die
- ✓ IP54 layout and 2x 500 mm electrical heated air dryer, 15 kW max.
- ✓ Dryer temperature: max. 160°C
- ✓ Lamination can be added easy to use for small test runs
- ✓ 400 V, 50 Hz AC, CEE-32 A, 5P, 6h



Standard and options







Doctor blade

Dryer

Lamination

Slot die

Slitting



Technical specifications in detail

Coating options

✓ Slot die, doctor blade and commabar

Mechanical speed

 $\sqrt{0.1} - 5 \text{ m/min}$

Operating system

✓ Siemens S7

<u>Dimensions for the unit</u> (<u>Standard layout</u>)

✓ 2130 x 1100 x 1930 mm (BxTxH)

Slot die

✓ Slot accuracy from 2 – 4µ

Winding diameter

√ Max. 200 mm

Power consumption

(Standard layout)

✓ Approx. 15KW

Power supply

✓ 400 V, 50 Hz AC, CEE-32 A, 5P, 6h

Working width

- ✓ Max 140 mm
- ✓ Slot die working width
 - $5 100 \, \text{mm}$
- ✓ Knife / commabar
 - $5 130 \, \text{mm}$
- ✓ Roller width 150 mm

Enclosure rating

✓ [DIN / EC]: IP 54

Compressed air supply

√ 6 Bar

18/07/2024



Test Solution





Press Button to show the video

18/07/2024

5.

Summery





The customer benefits

- ✓ The Test Solution R2R for small R2R trials runs!
- ✓ Small scale R2R unit easy to use
- ✓ Small amount of inks being used less trial cost
- ✓ Reproducible results scalable R&D
- ✓ UV, IR or other drying, curing or crosslinking methods as option
- ✓ Low cost R2R lab operation

Coatema research & development centre



Do not hesitate to contact us!



The Test Solution S2S and R2R is part of the Coatema lab and pilot line platform strategy.

Our R&D centre is worldwide the most versatile centre for coating, printing and laminating.

Anything missing? Let us know and we will make it happen!

Sales department: sales@coatema.de

Download broschures & presentations

















Thank you

Roseller Straße 4 • 41539 Dormagen • Germany T +49 21 33 97 84 - 0 • info@coatema.de

www.coatema.com

MEMBER OF ATH