



- compact modular roll-to-roll dryer
- no leaders for feed-in / feed-out
- efficient heat transfer by electrically heated, aluminium drums
- · one-sided contact drying
- · for all types of textile cloth
- also suitable for fixation of disperse direct and disperse transfer/ sublimation dyes
- easy to operate
- easy to maintain
- free configuration, from 1 to 4 drums
- available in 1.85, 2.50 and 3.40 meter width
- stainless steel 304 and 316

options:

- · ascending batch winder
- transverse substrate correction with cloth side detection
- scroll rollers for e.g. knitwear
- infeed / discharge frame for working from / to lorry
- custom power / frequency

Drum-Dryer/Drum-Fix series

The Drum-Dryer is a modular roll-to-roll drying unit developed for the combination with the Porta-Wash washing units and the Porta-Pad coating unit. As a Drum-Fix it can be used for dry-heat fixation processes like disperse dyes on polyester.

The Drum-Dryer is equipped with electrically heated, aluminium drums, guaranteeing an even temperature in the full width of the drum. The fabric in the Drum-Dryer touches the drums one-sided only, so undesirable ironing effects are avoided.

The maintenance-free chains drive all drums and rollers thus a tensionless fabric transport is guaranteed. In addition to that a fabric bar can be attached to the chain which greatly simplifies the feed-in handling of cloth into the Drum-Dryer.

The Drum-Dryer series consists of a basic module with one drum and can also, at a later stage, simply be enlarged to a maximum of 4 drums within the same machine configuration. This modularity enables a flexible configuration.

The infeed and outfeed of the Drum-Dryer can optionally be equipped with a scroll roller to unroll e.g. knitwear before drying. Additional scroll rollers before each of the 4 drums is an option.

All modules required for the proper functioning of the Drum-Dryer are integrated in the device. The closed drying chamber is equipped with an exhaust fan to remove vapour, thereby keeping the working environment clean and dry.

The Drum-Dryer in combination with the Porta-Wash washing units gives a complete and modular line for washing and drying of digitally printed textile substrates. In combination with the Porta-Pad it gives a complete and modular line for coating, finishing and drying.

The roll infeed and discharge frames units are modular units and can be selected from roll-to-roll, lorry to lorry, batch winder or a combination of these. The optional ascending batch winder for higher roll capacity is offered with an automatic transverse substrate correction and cloth-side detection for perfect straight rolls.

With temperatures between 50 and 220°C and dwell times from 10 seconds till several minutes the Drum-Dryer is suitable for drying and fixation of disperse direct and disperse transfer/sublimation dyes.

The Drum Dryer series is available in a 1.85, 2.50 and 3.40 meter width and is made of 304 and 316 stainless steel and teflon taped aluminium drums.

The Drum-Dryer is **(E** marked.

A DD-2500 in combination with a Porta-Pad-2500 as pre-treatment unit





1000

DD-1850: 2680 DD-2500: 3330 DD-3400: 4230

1420

SETeMa Drum-Dryer

N D

Drum-Dryer/Drum-Fix series technical specifications

| Type, capacity | | DD1 | DD2 | DD3 | DD4 | |
|---------------------------------|---|------|-----------|---------|-------------------|--------|
| Fabric length inside Drum Dryer | | 2.6 | 3.2 | 3.8 | 4.4 | [m] |
| Evaporation capacity | | | 8-15 | 12-22 | 16-30 | [kg/h] |
| Maximum drying capaci | ty 36 g/m ² wet pick-up | 60 | 120 | 180 | 240 | [m/h] |
| | 72 g/m ² wet pick-up | 30 | 60 | 90 | 120 | [m/h] |
| Temperature range | emperature range Drum temperature 50 - 22 | | 0 - 220 | [°C] | | |
| Drying | Typical temperature | | 110 - 160 | | [°C] | |
| Fixation Type, capacity | | DD1 | DD2 | DD3 | DD4 | |
| Production capacity | 150 sec. contact time | 7.7 | 15.4 | 23.1 | 30.8 | [m/h] |
| | 60 sec. contact time | 19.2 | 38.4 | 57.6 | 76.8 | [m/h] |
| | 30 sec. contact time | 38.4 | 76.8 | 115.2 | 153.6 | [m/h] |
| | Typical temperature | | 175 - 200 | | | [°C] |
| Type, width | | | 1850 | 2500 | 3400 | |
| Fabric | maximum width | | 1.85 | 2.50 | 3.40 | [m] |
| Fabric roll | maximum weight | | | | 60 | [kg] |
| | maximum diameter | | 0.55 | | | [m] |
| Exhaust fan | flow | | 150 - 600 | | [m ³] | |
| Type, weights | | DD1 | DD2 | DD3 | DD4 | |
| | DD-1850 | 500 | 550 | 600 | 650 | [kg] |
| | DD-2500 | 570 | 630 | 690 | 750 | [kg] |
| | DD-3400 | 675 | 750 | 825 | 900 | [kg] |
| Required Connections | | DD1 | DD2 | DD3 | DD4 | |
| | power voltage | | N | + 3 x 2 | 30/400 | [VAC] |
| | power current | 16 | 32 | 50 | 63 | [A] |
| Drum heater, power | DD-1850 | 6 | 12 | 18 | 24 | [kW] |
| | DD-2500 | 8.1 | 16.2 | 24.3 | 32.4 | [kW] |
| | DD-3400 | 9.9 | 19.8 | 29.7 | 39.6 | [kW] |



infeed/discharge units

| SETeMa | B.V. |
|--------|------|
|--------|------|

N

| Kerkstraat 32, | 5843 AP Westerbeek, NL |
|----------------|------------------------|
| Phone | : +31 485 385764 |
| Fax | : +31 485 385751 |
| e-mail | : info@setema.com |
| web | : www.setema.com |
| | |

© 1999-2010 SETeMa B.V. v100614

Marketing & Sales:

2-some

 Merel
 11,5831
 MS Boxmeer, NL

 Phone
 :+31 (0)485
 520322

 Fax
 :+31 (0)485
 520322

 E-mail
 :mail@2-some.com

 web
 :www.2-some.com