

compact six Made in Germany











Corporate Headquarters 9825 85th Avenue North Maple Grove, MN 55369 tel. 763-391-7390

Mid Central States, KS 7943 Flint Street Bldg. 11 Lenexa, KS 66214 tel: 913-541-8304

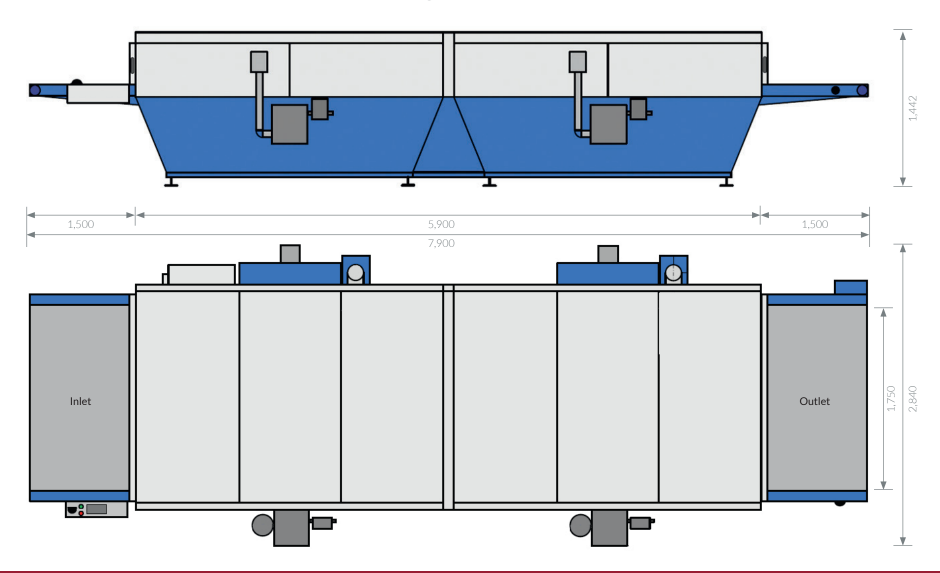
South Central States, TX 345 Exchange Drive Arlington, TX 76011 tel: 817-861-3464

Mid Atlantic, OH 4860 Duff Drive - Suite B, West Chester, OH 45246 tel: 859-568-2180

equipment. supplies. solutions. delivered.

Layout

The illustrations shows the version with gas operation. All dimensions in mm.



Performance

compact, six

Fast, but gentle drying with high air volume ensures optimum process reliability!

Application ex	rample 1
----------------	----------

Plastisol print on cotton bags

Capacity **1,650 pieces/hour on 2 tracks**

Dwell time in the heating zone

52 seconds, 180 °C hot air

(without infrared)

Application example 2

Water based colors on cotton bags Digital print on sweater

860 pieces/hour on 2 tracks

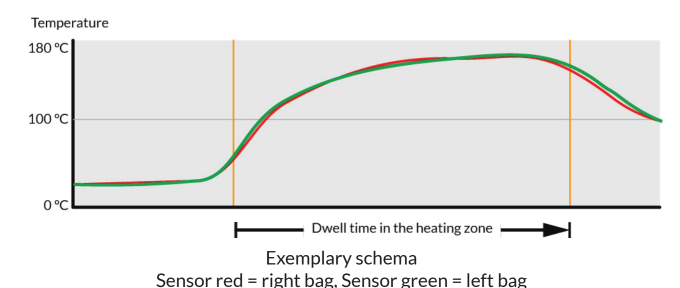
100 seconds, 170 °C hot air (without infrared)

Application example 3

240 pieces/hour on 2 tracks

360 seconds, 170 °C hot air

(without infrared)





Technical specification

compact six

Belt width: 1,750 mm

Transport height: 950 +/- 25 mm

Tunnel height: The noozle distance to the conveyor belt

is 100 mm

Transport: Transport on fiberglass-coated glass fibre belt,

mesh size 4 x 4 mm, kevlar spiral fastener, stainless steel closing wire, belt control via control bar

in the dryer inlet

Dwell time in the heating

zone:

Stepless adjustable from 40 sec. - 6 min. for

screen printing applications

Stepless adjustable from 2 min. - 20 min. for

digital printing applications

Heating: <u>Electrical version:</u> Heating with electrical resis-

tance heaters in the circulating air shaft, hot air

temperature 50 °C up to 180 °C

Gas version: Heating with 2 x Weishaupt type WG 10 N/0-D gas burner, max. 50 kW, hot air temperature 100 °C up to 180 °C



Configuration

Inlet: 1,500 mm

Heating zone: 5,900 mm

Outlet: 1,500 mm

Total lenght: 8,900 mm

Technical specification

compact six

Filter: Recirculation system with lint filter made of stainless steel, easily accessible from the outside

Control: Operation via Raspberry PI with comfortable touch panel. Easy access to the dryer via remo-

te control. Stepless of belt speed regulation and control of hot air temperature. Regulation of

the air volume by an easy-to-use control handle.

Operating safety and

responsibility:

Easily accessible emergency stop buttons on the in- and outlet. Temperature monitoring with

safety temperature limiter prevents damage due to overheating. Display of the operating

status by signal light.

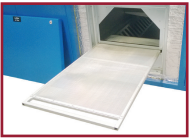
Exhaust: Exhaust air extraction on the back with differential pressure sensor

Maintenance: Access to the dryer interior via side cover, removable protective cover, filter accessible from

the outside

General: The average temperature on the outside surface is 25 °C at 20 °C room temperature. Maxi-

mum 50 °C. Total acoustic emission approx. 74 dB (A)









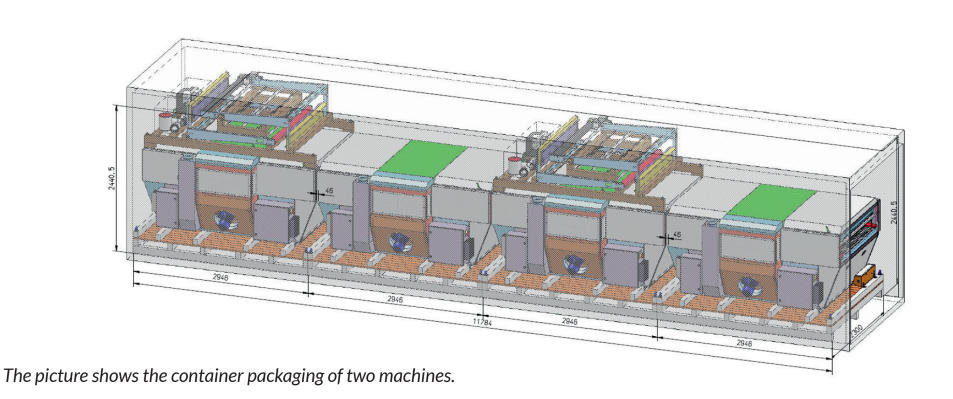
Transport via container shipping

2 x 2,946 mm x 2,300 mm x 2,440 mm

 $2 \times 1,600 \text{ kg}$

Dimensions (length x width x height) per machine

Weight per machine



Energy consumption

compact six

Electrically heated

Nominal energy consumption during normal operation (depending on the environmental conditions), without infrared operation

44 kW/h

Power connection

94 kW / 136 A



Gas heated

Nominal energy consumption during normal operation (depending on the environmental conditions), without infrared operation

6 m³/h

Power connection

10 kW / 15 A

All information are approximate and depends on the actual production and ambient conditions.