

# compact eight =

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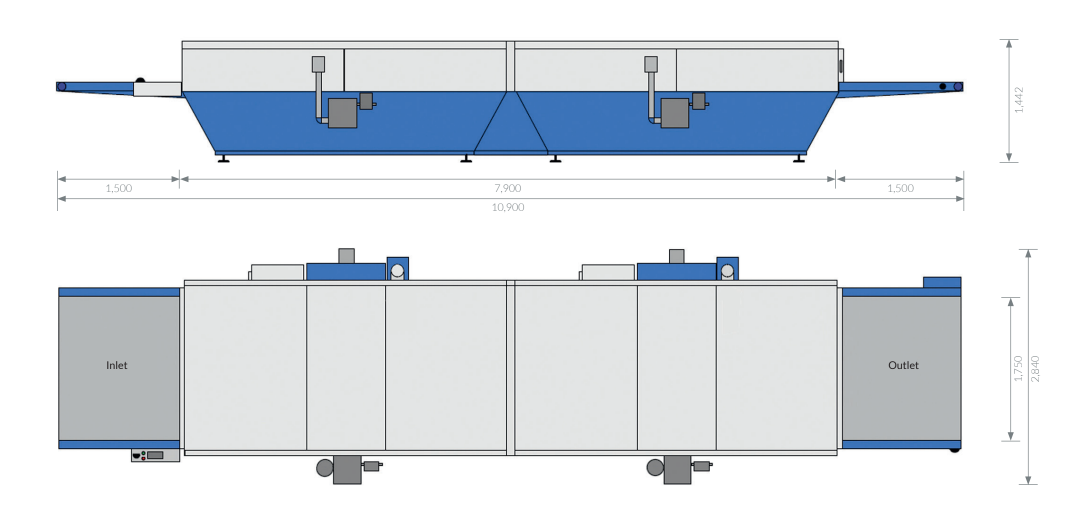
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## Layout

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



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

<b>Application example 1</b>	App	ication	examp	le 1
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Plastisol print on cotton bags

Capacity **2,200 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

**1,150 pieces/hour on 2 tracks** 

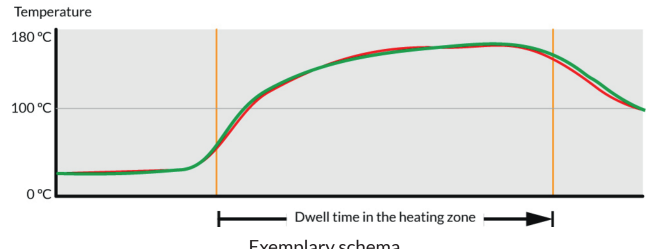
**100 seconds**, 170 °C hot air (without infrared)

#### **Application example 3**

320 pieces/hour on 2 tracks

**360 seconds**), 170 °C hot air

(without infrared)





Exemplary schema Sensor red = right bag, Sensor green = left bag

## Technical specification

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**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** Stepless adjustable from 40 sec. - 6 min. for

**zone:** 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/1-D gas burner, max. 100 kW, hot air temperature 130 °C up to 180 °C



#### **Configuration**

**Inlet:** 1,500 mm

**Heating zone:** 7,900 mm

**Outlet:** 1,500 mm

**Total lenght:** 10,900 mm

## **Technical specification**

#### сотраст eight

**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. Control of

the recirculation air volume with frequency converter via touch panel.

Operating safety and

responsibility:

asily 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)









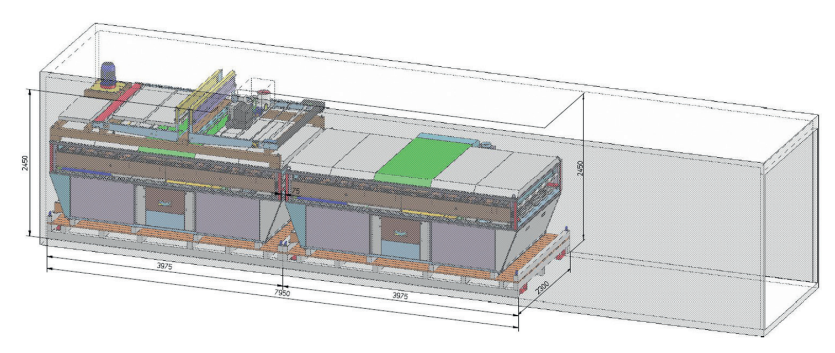
## **Packaging dimensions**

## Transport via container shipping

Dimensions (length x width x height) per machine 2 x 3,946 mm x 2,300 mm x 2,440 mm

Weight per machine

 $2 \times 2,000 \text{ kg}$ 



The picture shows the container packaging of one machine.

## **Energy consumption**

### compact eight

#### **Electrically heated**

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

77 kW/h

Power connection

136 kW / 200 A



#### **Gas heated**

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

10 m<sup>3</sup>/h

Power connection

16 kW / 24 A

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