

PDR 908 HP [EL] / LW

52908153GB / 11104460 / Great Britain

Construction type and design

Linie Professional dryer / Performance Plus
Construction type / Drying system Frontloader, stackable / Heat pump (KR)
Compliant with EU Machinery Directive 2006/42/EG Yes

Front Lotus white, enamelled (LW)
Side panels Lotus white, powder-coated
Rear panel Galvanised
Machine lid properties Stainless steel

Load capacity 8,0 kg
Drum volume 130 l

Drum type Honeycomb drum
Inner drum material Stainless steel
Drying system Heat pump
Coolant R134a
Refrigerant quantity 0,610 kg

Door opening [Ø] 370 mm
Door hinge side left
Door openingswinkel in Grad 167 °
Maximum evaporation capacity 2,80 l/h

Performance data - Energy consumption

Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % 0,200 kWh/kg
Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % 0,170 kWh/kg

Performance data - Cycle time

Programme duration for Cottons/Normal drying programme with residual moisture at 48 % 79 mins.
Programme duration for mixed fibre fabrics/Normal drying programme with residual moisture at 40 % 67 mins.

Controls

Controls M Touch Flex

Standard electrical connection

Heating Heat pump (KR)

Electrical connection 220-240V~ 50HZ
Heater rating 0,000 kW
Total rated load 1,440 kW
Fuse rating 13 A

PDR 908 HP [EL] / LW

52908153GB / 11104460 / Great Britain

Voltage version 1

Electrical connection

Heater rating

Total rated load

Fuse rating

Voltage version 2

Electrical connection

Heater rating

Total rated load

Fuse rating

Voltage version 3

Electrical connection

Heater rating

Total rated load

Fuse rating

Dimensions and weight

Net Height – Width – Depth

850 mm - 596 mm - 777 mm

Net weight

71 kg

Max. floor load in operation

920 N

Gross Height – Width – Depth

940 mm - 660 mm - 820 mm

Gross weight

76,5 kg

Emissions data

Workplace sound emissions (sound pressure)

<70 dB(A) re 20 µPa

Heat dissipation to installation site

3,60 Mj/h

Efficiency and sustainability

Recycling rate

95 %