

## Performance features

Load capacity [kg]: 20-25

with load ratio of 1:25 - 1:20

Drum volume [l]: 500

Water evaporation [l/h] 29.5 [Gas]

Based on a residual moisture level reduction from 70% down to 0%

## Controls

Profitronic B Plus controls, 12 residual moisture controlled programmes with programme sequence indication. Display for time left or residual moisture level, additional low temperature function to reduce the drying temperature after starting the programme. Certain parameters such as reverse tumbling, pauses and residual moisture levels can be altered in programming level.

## Programming / Process technology

Cottons dry plus, Cottons dry, Cottons moist 20%, Cottons moist 25%, Cottons moist 40%, Minimum iron dry, Minimum iron moist 10%, Minimum iron moist 20%, Woollens, Delicates, Timed drying Cold, Timed drying Hot.

## Heating

Gas

## Electrical connection

3N AC 380-415V 50Hz

Fuse rating [A]: 3x10

Connected load [kW]: 1.3

Heater rating [kW]: 30

## Drying system - Vented tumble dryer

Axial airflow: axial airflow through the dryer ensures optimum use of energy, quick drying times and perfect results

Patented honeycomb drum: the patented Miele honeycomb drum with its unique surface structure guarantees perfect laundry care

Air recycling: by using the axial airflow principle approx. 60% of the warm air from the drying cycle is recirculated to ensure optimum energy consumption and drying times

## Electronic moisture monitoring

Automatic reversing action as well as programmable reversing durations

Large, intelligently placed Softlift drum ribs ensure optimum laundry tumble and thus excellent drying results.

Central fresh air intake - Large surface area fluff filter

## Consumption data;

Cottons dry (Gas): 0.4kWh EL, 9.9kWh Gas; 21 min.

[50% down to 0% residual moisture, incl. cooling down to 50°, load capacity: 20 kg]

Cottons dry (Gas): 0.5kWh EL, 12.1kWh Gas; 31 min.

[50% down to 0% residual moisture, incl. cooling down to 50°, load capacity: 25 kg]

Specific energy consumption [kWh/kg water]: 1.03 (G)

Load capacity: 20 kg

Specific energy consumption [kWh/kg water]: 0.98 (G)

Load capacity: 25 kg

## Interfaces

### Optical interface

Standard: Connection for external stop signal, fan and external exhaust

Optional: Communication module with serial interface RS232

## Construction

External casing powder coated in octo blue, galvanized back panel

## Large drum aperture

Door opening angle 180°

Reversible door hinging

## Dimensions / weight

External dimensions H/W/D [mm] 1640/1206/1002 [G]

Net weight [kg]: 239 [G]

## Sound emissions

Sound power level 72.2 db(A) in accordance with ISO 9614 Part 2

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