

# Safety data sheet LP 3245

Date: April 28, 2009

UTAX GmbH, Ohechaussee 235, 22848 Norderstedt, Tel.: +49 40 52849-0

## Setting-up conditions:

The system should have more than 10 cm distance to the wall and minimum 30 cm distance to the margin, to afford sufficiently circulation of air and so a maintenance can accomplish without any difficulty. The system should not set up in dusty rooms or in rooms while operating with ammonium gas.

The atmospheric moisture should amount 15–80%, the room ambient temperature 10–32,5°C.

#### Safety symbol:

The system bears the CE-mark and TÜV/GS-mark.

It is in accordance with the requirements: EN 60950/60825

EN 55022/55024/61000

The system bears the TÜV/GS-mark.

Certificate-No.: S1 50077608



#### Material:

Toner: see separate safety data sheet

RoHS: conforms with the RoHS-directive 2002/95/EG

Drum: OPC

Paper: The system is adequate for the handling of recycling-paper, with confirms to the

EN 12281:2002

#### Power consumption in Watt: Heat emission in kj/h:

 Maximum:
 1,061
 3,820

 Operation:
 667
 2,401

 Stand-by:
 79 (Eco Fuser Off)
 284

 Stand-by:
 9.9 (Eco Fuser On)
 36

 Sleep-mode:
 6.4
 23



The system bears the Energy Star.

TEC Value kW/h: 3.61.

By the complete separation of the system from the net (e.g. adjustable connector strip) a capacity can be prevented.



# Substance emission according to Blue Angel Mark:

Measurement (mg/h) Limit value (mg/h)

b/w b/w

 Ozone:
 not measurability
 1.5

 Dust:
 1.4
 4

 Styrene:
 0.062
 1

 Benzyl:
 0.014
 < 0.05</td>

TVOC: 4.4 10

## Noise emission according to Blue Angel Mark:

Operation: 69.2 dB(A) L<sub>WAd</sub>

Stand-by:  $41.6 \text{ dB(A) } L_{WA}$ 

# Noise emission according to DIN 7779/ISO 9296:

Operation: 56 dB(A)

Stand-by: 30 dB(A)

**L**<sub>WA</sub> (Sound-power level) indicates, like much noise altogether, thus into all directions, is radiated.

L<sub>WAd</sub> results, deviating from DIN EN ISO 7779:2002.

## **Miscellaneous information:**

The confected declarations on this data sheet become prepared towards best knowledge according our present standard of knowledge. This information's constitute no assurance of any attributes. These information's are not allowed to be collected for other products or become transfused.