Narking in dusty

LEIBINGER



JET2ned

Marking in dusty production environments

Industrial Inkjet Printer The LEIBINGER JET2 neo D is the perfect marking system for standard applications in somewhat dusty production environments.

In addition to all the benefits and functions of the LEIBINGER JET2 neo and JET2 neo S series, the JET2 neo D printer is equipped with three more features that allow it to be used in dusty production environments.

- T he closed back panel prevents dust and particles f rom getting into the printer.
- The active housing ventilation guarantees that the printer will be ventilated and protects the electronics from dust.
- The head ventilation generates a small amount of positive air pressure in the printhead. Even when there is dust present right on the marking position and when printing from below, the printhead always remains dust-free.

The JET2 neo D is suitable for use in somewhat dusty pro duction environments and in environments with very small particles, such as sawdust. The special equipment of the JET2 neo D keeps dust and particles out of the coder and the printhead, guaranteeing reliable marking.

For maximum production safety, the JET2 neo D is also equipped with fully automatic monitoring of the air supply.



Paul Leibinger GmbH & Co. KG
Daimlerstr. 14 | D -78532 Tuttlingen
Tel. +49 (0)7461 9286 -0
Fax +49 (0)7461 9286 -199

www.leibinger-group.com info@leibinger-group.com



Enhanced technical specifications

(Extensive information can be found in the technical specifications of the flyer for the JET2 neo and JET2 neo S)

DUST PROTECTION

- » Closed back panel
- » Head and housing ventilation
- » Ventilated hydraulic chamber
- » External compressed air monitoring
- » Protection class: IP 54

NOZZLE SIZE

- » 70 μm
- » In combination with JET2neoS: 60 μm

SUPPLIES AND ENVIRONMENTAL CONDITION

- » 100-240 V, 50-60 Hz, max. 40 VA
- Compressed air consumption: 23 l/min 0.8 cubic feet
- Required inlet pressure: 20.3 PSI
- Temperature range: +41 °F to +113 °F
- Relative humidity max. 90%, non-condensing

Errors and changes reserved.

All logos and brands used are registered trademarks or brands of the manufacturer.



LOCAL DISTRIBUTOR CONTACT:



TEL.: 02 570 1749

Email: info@printmarksolution.com Website: www.printmarksolution.com