

# JET ONE<sup>®</sup>



Distributed by  
**DARTRONICS, INC.**  
PACKAGING AUTOMATION SPECIALISTS

## Entry into the LEIBINGER experience



Whether your annual print volume is limited or you operate seasonally, this printer offers you ideal balance of cost-efficiency, reliability, and ease of use.



# ABOUT LEIBINGER

## Trusted partner

Companies from all industries rely on LEIBINGER every day.

## Family-owned

Supporting the same values that Paul Leibinger set out in 1948.

## Made in Germany

100% precision-engineered in our factory in Tuttlingen.

## Disruptive innovation

We're constantly improving and innovating to make our customers more productive.

## Sustainability

Solid reliability, fair maintenance and ultra-low power and solvents consumption.

## Global presence

Wherever you are in the world, LEIBINGER and our 150 partners are there for you.

## Unique technology = Your benefits

1

### Highest productivity

LEIBINGER's **fully automatic nozzle sealing technology** is unique in the market. It completely prevents clogging and eliminates the need for time-consuming cleaning by sealing ink in an airtight circuit during printing breaks. This guarantees seamless start & stop functionality and high quality printing at any time — no interruptions, and no downtime.

2

### High-precision, ultra-reliable marking

The LEIBINGER brand stands for **unmatched reliability and sustainability**. Our German-engineered printers are crafted to perfection and trusted globally. With 85% in-house production, we ensure maximum quality control. Recognized worldwide as true plug & print solutions, LEIBINGER printers operate seamlessly, providing 100% peace of mind — a testament to our commitment to your success.

3

### Lowest costs and maintenance effort

LEIBINGER's state-of-the-art CIJ printers have the **lowest Total Cost of Ownership (TCO)** offering optimized consumables and power consumption, and minimum maintenance. Unlike other printer providers, we focus on replacing only necessary spare parts, avoiding the need to replace entire ink core modules.





# JET ONE Details

Print lines

≡ 3

Speed up to

⌚ 268 m/min  
879 ft/min

Print raster

↕ 24 dots

## Technical details

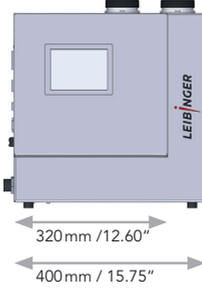
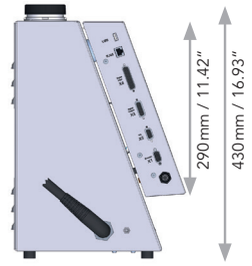
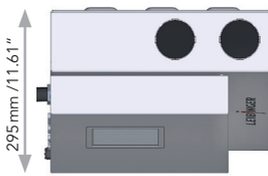
- » LEIBINGER's unique automatic nozzle sealing technology
- » Inks: standard dye-based
- » Nozzle size: 70µm
- » IP rating: IP 54
- » Interfaces: USB, I/O signals (2/3)
- » Touch screen display: 5.7"

## Environmental conditions

- » 100 V-240 V, 50-60 Hz, max. 40 VA
- » Temperature +5°C (+41°F) to +45°C (+113°F)
- » Relative humidity max. 90%, non-condensing
- » No external air pressure necessary

## Dimensions

Umbilical length: 3 m (9.8 ft)



# JET ONE in action

## Ultimate Reliability at an Affordable Price!

Print on any material and on any shape



Bio-foil



Carton



Ceramic



Film



Foil



Glass



Metal



Plastic



Rubber



Wire



Wood

“

We use a c coder for our ketchup and mayonnaise production. It is easy to operate, it does not require daily washing, which saves time and helps us in production.

c

“

LEIBINGER CIJ printer are user-friendly and have a good print quality and print speed. There is no nozzle clogging and no ink leaking.

*Mr. Galijašević, Production Manager, Mann Hummel, Bosnia and Herzegovina*



150 William Street  
Perth Amboy, NJ 08861  
United States of America  
Phone +1 (732) 324 0800

Fax+1(732)324-4488  
email: [sales@dartronics.com](mailto:sales@dartronics.com)