











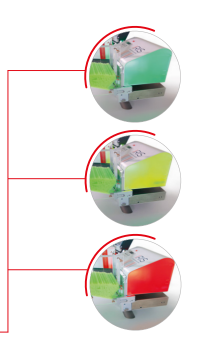




IRIS is a printing system which allows high printing performance on straws used for animal reproduction, enabling semen tracking. It offers two printing technologies, combining easy to use and ergonomic features and a totally intuitive software. It provides reliability across all types of operating conditions.



The printer status is visible from a distance, it changes color to indicate to the user if it is on pause (yellow color), if it is printing (green color) or if it stopped (red color).



TECHNICAL SPECIFICATIONS

IRIS Standard Ref.028864

Included

• Supervision software

Based on Continuous Inkjet technology:

 $430x411x351mm\ /\ 17\ x\ 16.1\ x\ 13.9$ inches (LxWxH) Weight: 22Kgs / 48.5lbs Bold selection

IRIS Configurable Ref.029270

You can connect the IRIS only to a Domino printer.

The Domino's model compatible with Iris are:

- Domino A420i
- Domino Ax350i
- for other printer configurations, contact us

Optional

- Ink solvent emission aspiration / filtration system reference Ref. 029140
- Hoppers

Medium hopper Product reference Ref. 028763 **Mini hopper** Product reference Ref. 028766





Quality Reliability Speed

Supervision software

The supervision software included counts the straws and identifies the rods. Different print formats are configurable.

Compatibility

Fully compatible with **E**SMILE the IMV Technologies laboratory management software.

Easily integrated to any lab size

It is fast and reliable and offers stable distribution thanks to uniform printing and **anti-jamming system by sequential distribution**. It can be easily integrated to any lab size thanks to its small size.

High quality printing

Print durable and crisp codes onto straws.

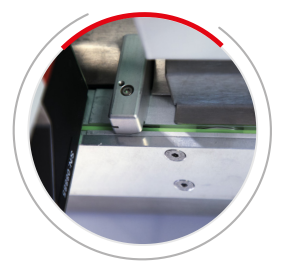
According to the customer preference

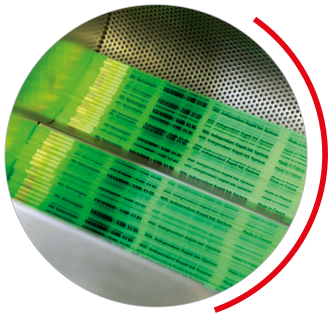
It prints on both mini and medium straws, identification rods and embryo straws. It leaves the choice to select medium hopper or mini hopper, or both, according to the customer preference.

Ventilated receiving hopper

Ergonomic design of the receiving hopper facilitating the recovery of straws Compatible with a solvent aspiration and filtration system (Optional).











IMV TECHNOLOGIES. FOR LIFE.



Robert Cassou Bovine straw inventor









France HQ

- IMV Technologies ZI n°1 Est 61300 L'Aigle
- **\(\sqrt{ +33 2 33 34 64 64 }**
- www.imv-technologies.com

North America

- IMV technologies USA 9501 Louisiana Ave N, Suite 300 Brooklyn Park, MN 55445
- **&** +1 763 488 1881
- www.imv-technologies.com

Brazil

- MV Technologies Brazil R. Vitoriano dos Anjos, 1081 13041-317 Campinas-SP
- **%** +55 (19) 2513-3444
- www.imv-technologies.com

China

- IMV Technologies China Room 510, Building 1, NO.800, Naxian Road, Pudong District, Shanghai, 201203 China
- **%** +86 21 50586918 or 50586948

India

- IMV Technologies India (IMV India Pvt. Ltd.) Plot No 750 Phase V, Udyog Vihar Girgaon 122016 (Haryana)
- **&** +91 124 4770707
- www.imvindia.com
- ☆ contact@imvindia.com

The Netherlands

- Nifa Technologies
 Pallasweg 22
 8938 AS Leeuwarden
- **\(+31 58 2123279**
- info@nifa.nl



/ersion: February 2023 - Non-contractual pictures