Technical Specifications

| Print Method: | Thermal inkjet with edible ink | Power Requirements: | 1 |
|---|---|--|-----------------|
| Print Resolution: | 1200 x 1200 dpi native; up to 1200 x 4800 dpi | Certifications: | L N |
| Print Speeds: | Varies by item size and print (e.g. for objects with Ø 89 mm 5-6 pcs./minute) | | 2 T |
| Inks: | Single high capacity CMY ink cartridge, process black | | |
| Dyes Contained in the CMY Cartridge: | Cyan: Blue #1 - Brilliant Blue FCF (E133) Magenta: Carmoisine - Azorubin (E122) Yellow: Yellow #5 - Tartrazin (E102) , Yellow #6 - Sunset Yellow FCF (E110) | Weight: Dimensions (WxHxD): | ו F (|
| | For more information on the ingredients please see: dtm-print.eu/europe/rohs | | F |
| Print Head: | Included in cartridge | Operating Temperature: | 1 |
| Colours: | 16.7 million | Operating Humidity: | 1 |
| Print Width: | Automatic Feed: up to 89 mm Manual Feed: up to 120 mm | What's in the Box: | E (|
| Item Thickness: | Automatic Feed: up to 25 mm thickness for objects with Ø 38 mm, for all other sizes 20 mm is max. | | [0 |
| | Manual Feed: up to 27 mm | Recommended Accessoires: | L |
| Feeding Mechanism: | The feeding arm feeds the printed objects into the printer, which automatically adjusts | Accessoiles. | a r |
| | the height, prints the objects and then presents them. With the automatic feeding mechanism the objects are conveyed from the carousel plate into the printer and placed back on the plate when printing is finished. | Warranty: | 3 |
| | | Manufacturer: | F |
| Ink Level Warning: | Calculates actual number of prints remain- ing based upon ink usage of graphics being printed. | | |
| Indicator Lights: | Power, Ink | Real Property in the second se | |
| Controls: | Load/Unload, Pause | HAR | |
| Operating Systems: | Windows® 7 - 10 Mac OS X 10.11 - macOS 10.15 | | |
| Data Interface/ Connections: | USB 2.0 | | |
| Design Software: | BarTender UltraLite and NiceLabel Free 2019 DTM Version (Windows) Belight Swift Publisher 5 (Mac) Can also be used with most other popular label design & graphics programs. | | Ste 1 |

| Power Requirements: | 100-240 V AC, 36 W or 12 V DC, 3 A |
|------------------------|---|
| Certifications: | UL, UL-C, FCC Class A, NSF/ANSI Standard 18 Manual Food and Beverage Equipment 21CFR: US Code of Federal Regulations, Title 21 - US FDA EU 231/2012: Regulation (EU) No 231/2012 laying down specifications for food additives |
| Weight: | Total weight: 11.3 kg Printer: 8.5 kg Carousel and base: 2.8 kg |
| Dimensions (WxHxD): | Total: 406 mm x 181 mm x 792 mm Printer: 317 mm x 181 mm x 474 mm Carousel: 406 mm x 72 mm x 421 mm |
| Operating Temperature: | 10 ℃ to 35 ℃ |
| Operating Humidity: | 10 % to 60 % RH (non-condensing) |
| What's in the Box: | Eddie Edible Ink Printer, edible ink cartridge (053499), carousel (base + plate), USB 2.0 cable, EU power cord and instructions Design Software and printer driver can be downloaded from the DTM Print website. |
| Recommended | Different trays and spacers are available for |
| Accessoires: | both automatic and manual feed. These allow printing on any objects within the mentioned specifications. |
| Warranty: | 36 months (after product registration) |
| Manufacturer: | Primera Technology, Inc. |
| | |











Feeding mechanism

Print objects can be transported to the printer either manually or automatically with the help of the carousel plate. Depending on the feeding mode, different print widths and heights result. When Eddie is used in manual mode the food needs to be placed directly on the feeding arm. Alternatively, specially made trays can be used.

Simple operation

Up to 12 print objects can be positioned on the carousel plate. During printing these can be easily placed and picked, which enables a continuous, smooth workflow.

No change in taste

Due to direct printing there is no strange film or aftertaste, which would decrease the quality of the food.

Direct-to-food printing

Food printers in this price range usually print on wafer paper or fondant sheets. When those are glued to the product, they not only change the appearance and taste of the product, but can also reduce its value (e.g. a macaron with a stuck on wafer). Eddie prints directly onto the food item which allows for a highly professional look and great detail. Even curved and uneven surfaces produce great looking results.

Did you already know?

printer. It has been certified by NSF, a printer regulatory agencies worldwide. industry first. This certification assures owners The edible ink meets all EU and FDA for vegans.

from the beginning to tested and approved by one of the most the ink cartridge itself meets cGMP standards meet or exceed all highly regarded, independent organisations and the entire manufacturing and cartridge regulatory requirements in existence today. The NSF mark is valued filling processes are FDA-compliant and for the specific purpose as an edible ink by consumers, manufacturers, retailers, and cGMP certified. In addition, the edible ink

Eddie was designed and customers that the product has been standards for use as a food additive, while is Kosher and Halal certified and suitable

Are you curious about it?

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a German OEM and solution provider, speciali- Inc. in EMEA.

We, DTM Print GmbH, printing services. As a pioneer in specialty partners in the entire EMEA region. If you are happy to support printing and with extensive knowledge of the are looking for one of our partners in your you. DTM Print, a mem- printing industry, we represent well-known area, please email us your inquiry, use our ber of the DTM Group, is manufacturers such as Primera Technology, Live Chat on our website or give us a call.

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Full food safety certifications

Eddie was designed to be used in food processing environments to fulfill all hygienic standards. Stainless steel housing, easy to clean components and certified ink with EU and FDA approvals make Eddie the safest direct-to-food printer in its class.



Enclosed print head and ink cartridge

Eddie has the print head and ink compartment in one cartridge which gives no chance during operation to build up bacteria in ink pipes or fixed installed print heads. If the ink is depleted, the insertion of a new cartridge takes seconds. With every cartridge change, you also always use a new print head and thus literally get a new printer.

Customised inserts

Trays and spacers, that are especially developed for Eddie, are available for both feeding options. These allow printing

on a wide variety of objects within the specifications mentioned

on the back. Customised trays can be produced on request.

Eddie, tell me ...

What can I use you for?

I can be used in a wide variety of markets and commercial settings Whether bakeries and pastry shops, hotels, tradeshows, giftshops, events and amusement parks - all can produce new profits thanks to individualised confectionery and baked goods. Produce personalised food items with me:

- for birthday parties, baby showers, baptisms and more
- as promotional items with your own logo for tradeshows and (corporate) events
- for weddings, anniversaries, family celebrations
- as souvenirs for visiting tourist destinations and leisure activities (e.g. zoos, theme and amusement parks, indoor playgrounds)

What can you print on?

I print on a variety of foods items, including onto certain frostings or directly onto cookies, cupcake toppers, macarons, white chocolate pastries, chocolate lentils and many other sweets and baked goods.

How long do your prints last?

When printed on suitable surfaces, such as frosting or icing, my prints on food last up to a few months.

Where do you get your ink?

For safety and certification reasons the ink cartridges are specially designed for me. Therefore you will not find them in stationary retail stores. But that is not a problem at all! Just order from the DTM Print Online Shop or contact our sales team to find out which local partner has cartridges in stock.

Speaking of ink ... What kind of dyes are in it?

My ink has been certified by the FDA and also has EU approval for use as a food additive. That makes me one of the safest directto-food printers.

To be able to print on food I only use one three-colour ink cartridge that contains the following dyes:

Cyan: Blue #1 - Brilliant Blue FCF (E133) Magenta: Carmoisine - Azorubin (E122) Yellow: Yellow #5 - Tartrazin (E102),

Yellow #6 - Sunset Yellow FCF (E110)

For more information about the ingredients please visit our website dtm-print.eu/europe/rohs/.

Do you need special baked goods or a certain base?

No...and yes! The most important part of getting a high-quality print is using a well-suited icing. Frostings, that are white and dry hard, work best for example royal icing or white chocolate. The food items, such as cookies, should be flat and uniform in size. But as you can see on the photo of me on the left, I can also print biscuits without icing and even wavy chips. So it's worth trying a few things with me.

Do you come with a design software?

If you are using a Windows PC, you can download BarTender or NiceLabel at https://dtm-print.eu/en/driver/eddie.html.

Mac users are also taken care of. After registering on the company website dtm-print.eu, you can download the Swift Publisher design software for free.



razor-sharp print images in person.

When I'm not in the Alternatively, you can simply visit me on showroom of DTM Print, YouTube. In my product video I show my I can often be found at skills and versatility. Just scan the QR code tradeshows. Confectio- or visit the DTM Print YouTube channel at nery fairs are my favourite. There you can www.youtube.com/c/dtmprint and see for get an impression of my speed and my yourself how cool it is to print onto food.

