

# ML-32000-340 ML-32000-180 / ML-16000-180 Safety Precautions

---

For Safe Usage

Residual Risks

Standards and Approvals



## Cautions

- No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Seiko Epson Corporation.
- The contents of this document are subject to change without notice. Please contact us for the latest information.
- While every precaution has been taken in the preparation of this document, Seiko Epson Corporation assumes no responsibility for errors or omissions.
- Neither is any liability assumed for damages resulting from the use of the information contained herein.
- Neither Seiko Epson Corporation nor its affiliates shall be liable to the purchaser of this product or third parties for damages, losses, costs, or expenses incurred by the purchaser or third parties as a result of: accident, misuse, or abuse of this product or unauthorized modifications, repairs, or alterations to this product, or (excluding the U.S.) failure to strictly comply with Seiko Epson Corporation's operating and maintenance instructions.
- Seiko Epson Corporation shall not be liable against any damages or problems arising from the use of any options or any consumable products other than those designated as Original EPSON Products or EPSON Approved Products by Seiko Epson Corporation.

## Trademarks

All trademarks are the property of their respective owners and used for identification purposes only.

## Manual Organization

The manuals for the product are organized as shown below.

The latest manuals are available from qualified service personnel.

- ML-32000-340/ML-32000-180/ML-16000-180 Safety Precautions:  
This manual explains the safety precautions. Make sure you read this manual to perform operations safely.
- ML-32000-340/ML-32000-180/ML-16000-180 Operation Guide:  
This manual explains how to use the printer.
- ML-32000-340/ML-32000-180/ML-16000-180 Maintenance Guide:  
This manual explains how to perform maintenance of the printer.
- Leonardo Reference Guide:  
This manual explains how to use Leonardo.

## Images in this Manual

The images used in this manual may differ from your machine.

Unless otherwise stated, this document uses images of the ML-32000-180.

©Seiko Epson Corporation 2021–2024

# Before Use



This section provides important safety information and describes the symbols that are used both in this manual and on this machine.












Be sure to read this manual carefully before using this machine. Store this manual in a safe location where it can be easily referred to whenever you have a question.

## Meaning of Marks

This document uses the following marks to ensure the product is used safely and to prevent risks and damage. The marks have the meanings described below.

### Symbols in This Manual

 <b>WARNING</b>	This mark indicates content where mishandling the machine by ignoring this mark can result in death or serious injuries.
 <b>CAUTION</b>	This symbol indicates that incorrect operation could result in injury and/or damage to property.

				
Indicates actions you must not do (prohibited actions)	Indicates things you must do (instructions, actions).	Do not disassemble	Do not touch	No flames
				
Eye protection required	Protective gloves required	Protective clothing required	Respiratory protection required	Hair net required
				
Safety shoes required				

# Contents

■ Before Use.....	3
Meaning of Marks .....	3
■ Contents.....	4

---

## ***For Safe Usage.....*** 5

■ Limitations for Usage .....	5
Limitations for Users .....	5
■ Warning Labels .....	5
ML-32000-180.....	5
ML-32000-340 / ML-16000-180 .....	12
■ Safety Precautions .....	19
Precautions for Installation and Power Supply .....	19
Handling Precautions .....	20
Precautions for Maintenance Work.....	22
Precautions for Handling Consumables and Waste Ink .....	24
Notes on Handling Ink Cartridges.....	25
Precautions for Glue and Glue Remover.....	26
Precautions for Antibacterial Agents .....	26
■ Safety Devices.....	27
ML-32000-180.....	27
ML-32000-340 / ML-16000-180 .....	29

---

## ***Residual Risks.....*** 32

■ List of Residual Risks.....	32
■ Dangerous Areas.....	33

---

## ***Standards and Approvals .....*** 36

# For Safe Usage

This section provides information that must be observed in order to use this machine safely and prevent injury and/or property damage.

## Limitations for Usage

### Limitations for Users

This machine includes the following dangerous locations. Undergo appropriate training and thoroughly understand the dangers before usage.

Warning labels are applied to dangerous locations.

- Risk of electric shock
- High temperatures
- Risk of fingers being pinched or crushed
- Risk of fingers being caught or pinched

## Warning Labels

Labels are affixed to the machine to draw attention to dangerous locations.

Absolutely do not remove the warning labels applied to this machine. If a warning label becomes illegible or is removed, contact qualified service personnel for a replacement label.






The locations where warning labels are applied vary depending on the product in use. When using the ML-32000-340, refer to "[ML-32000-340 / ML-16000-180](#)" on page 12.












### ML-32000-180

When using the ML-32000-180, refer to the following.

The label meanings as well as the locations they are applied in are described below.

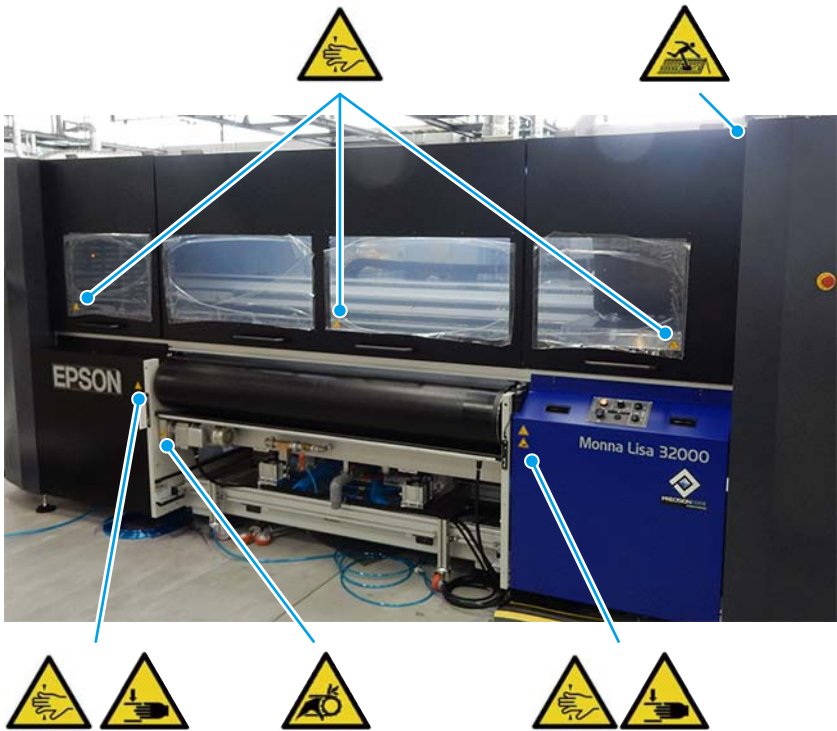
### Meaning of Labels

				
CAUTION: Risk of electric shock	CAUTION: High temperatures	Do not touch	CAUTION: Risk of pinching or crushing fingers	CAUTION: Risk of hand injury

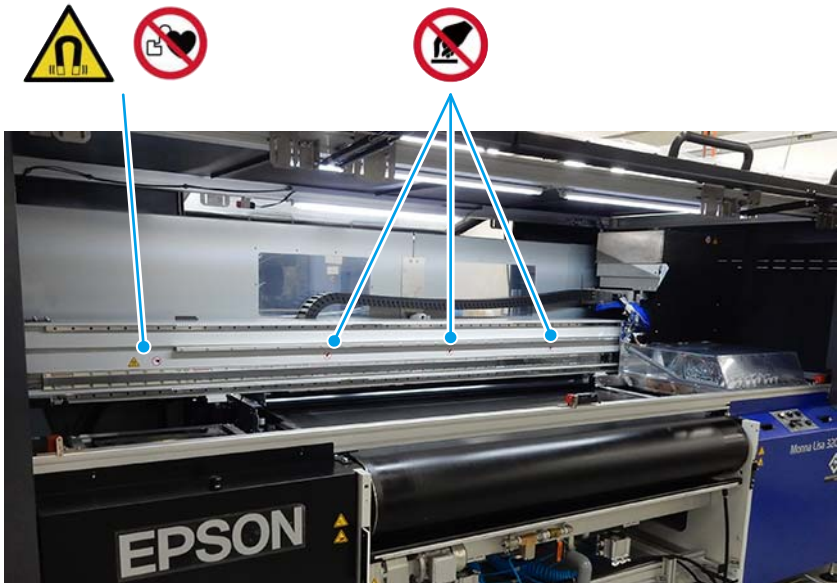
				
CAUTION: Risk of becoming pulled into machine		CAUTION: Risk of becoming caught between parts		Do not operate without guard
				
CAUTION: Risk of damage, falling, or injury due to breakage	No pacemakers	CAUTION: Strong magnetic field	CAUTION: Watch your head	Connect an earth terminal to the ground
				
USB				

Location of Labels

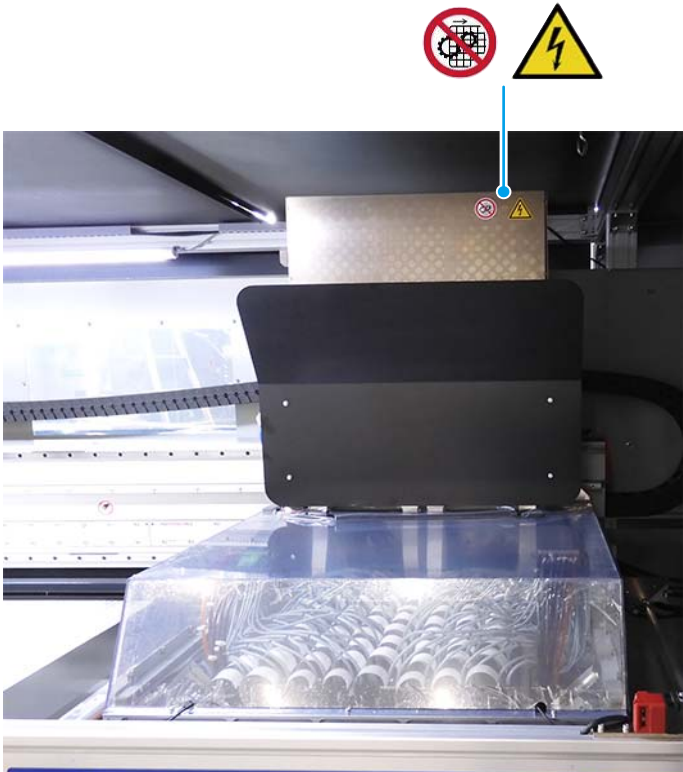
Front



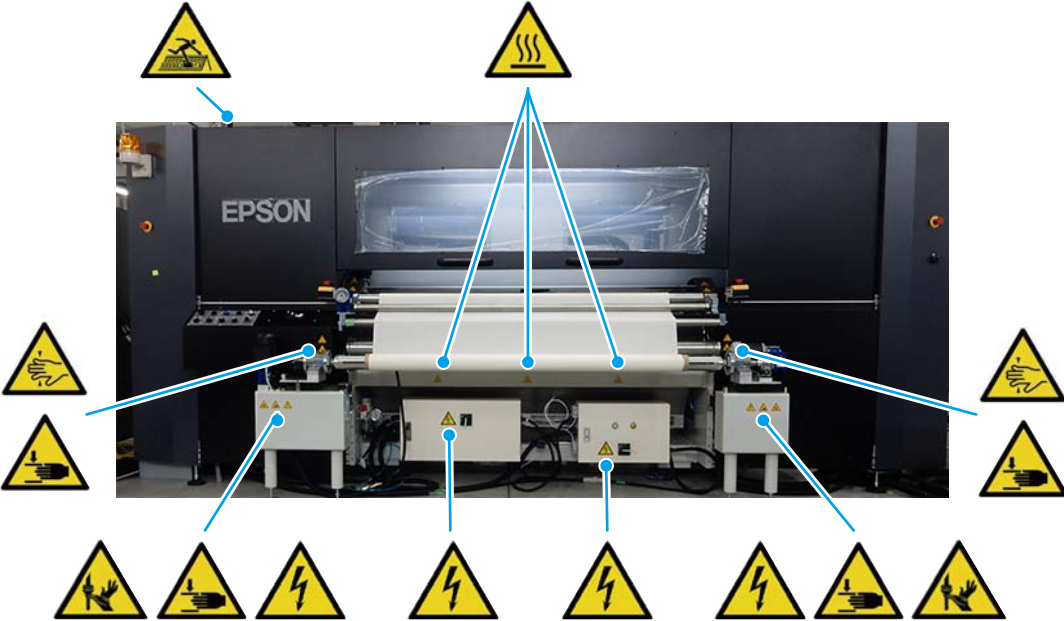
When opening the front covers



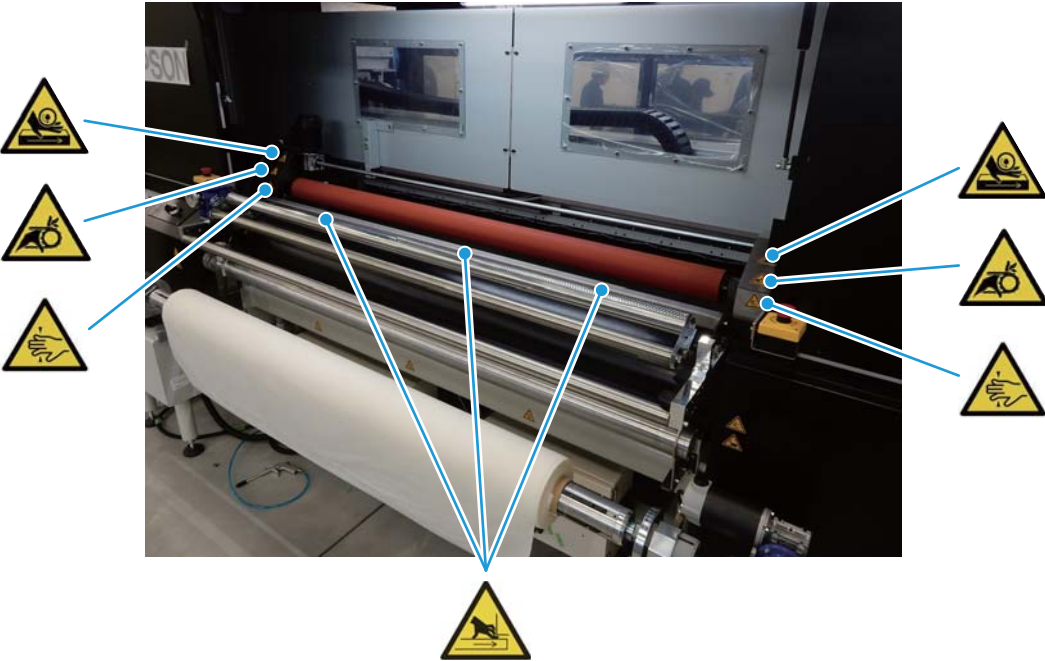
Print head



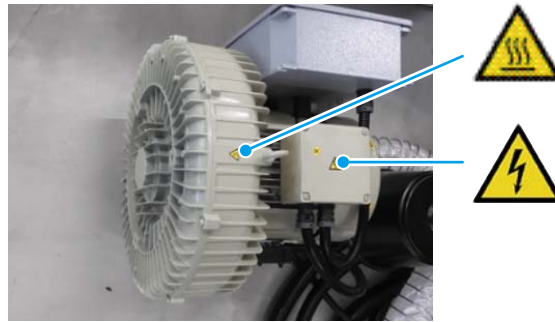
Rear



When opening the rear covers



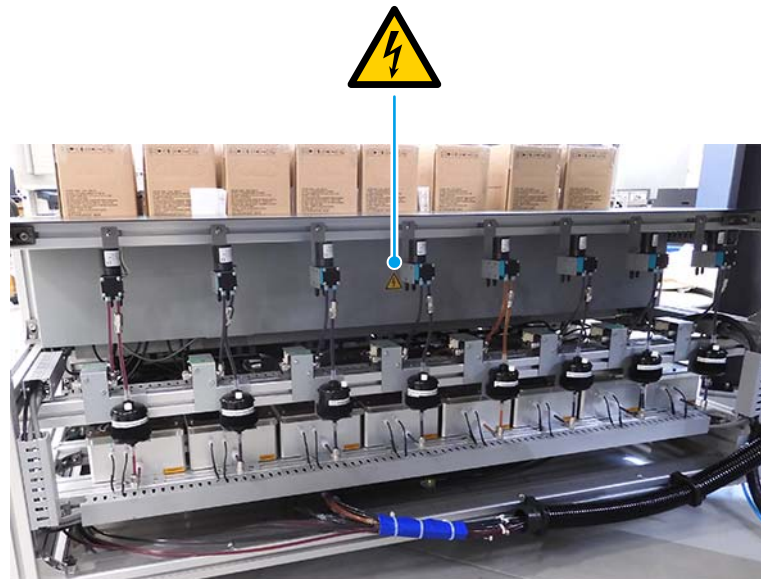
### Blower



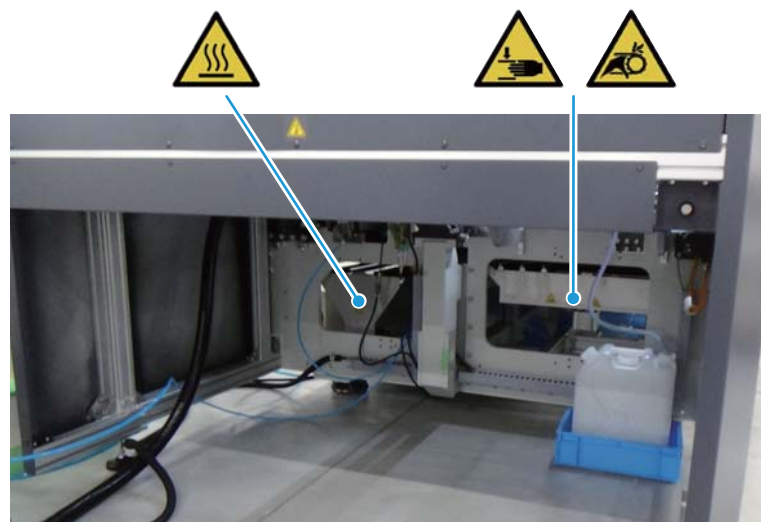
### Ink rack



Ink rack, rear



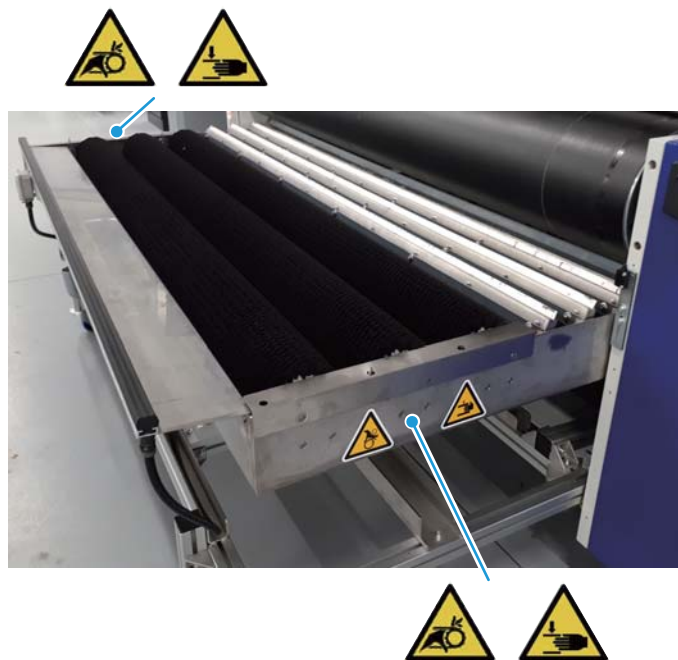
Ink rack, inside housing



### Main electric box



### Belt cleaning unit






















## ML-32000-340 / ML-16000-180

When using the ML-32000-340 / ML-16000-180, refer to the following.

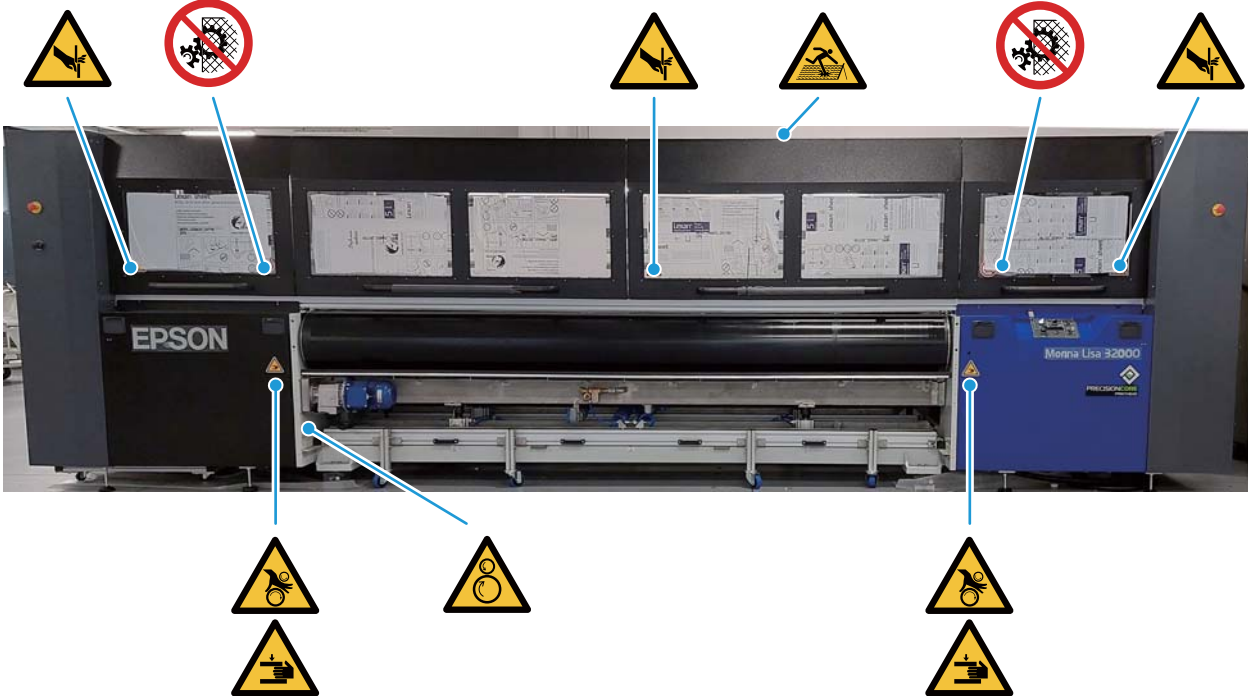
The label meanings as well as the locations they are applied in are described below.

### Meaning of Labels

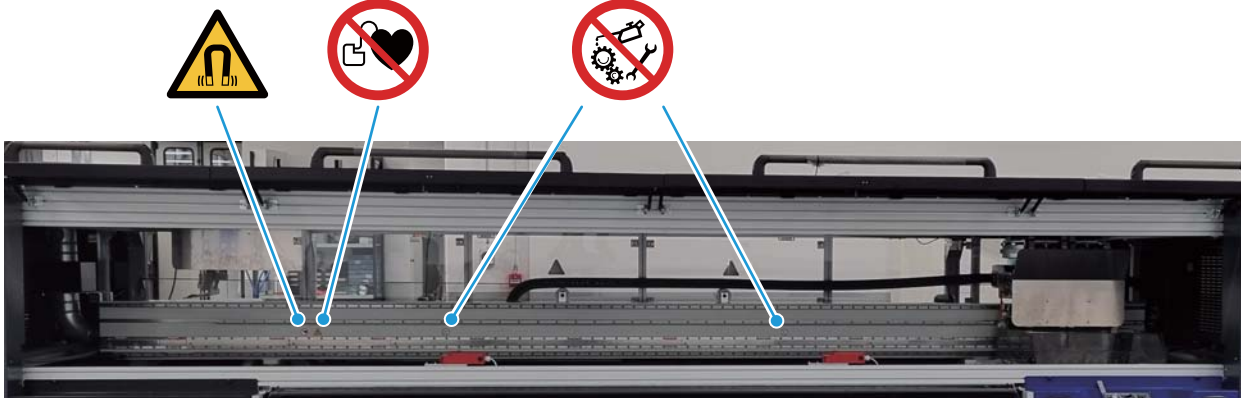
				
CAUTION: Risk of electric shock	CAUTION: High temperature	CAUTION: Risk of pinching or crushing fingers	CAUTION: Risk of hand injury	
				
CAUTION: Risk of becoming pulled into machine	CAUTION: Risk of becoming caught between parts		Do not operate without guard	
				
CAUTION: Risk of damage, falling, or injury due to breakage	No pacemakers	CAUTION: Strong magnetic field	CAUTION: Watch your head	Fire strictly prohibited
				
Loose clothing prohibited	Cleaning, disassembly, and repairs prohibited	Connect an earth terminal to the ground	USB	

### Location of Labels

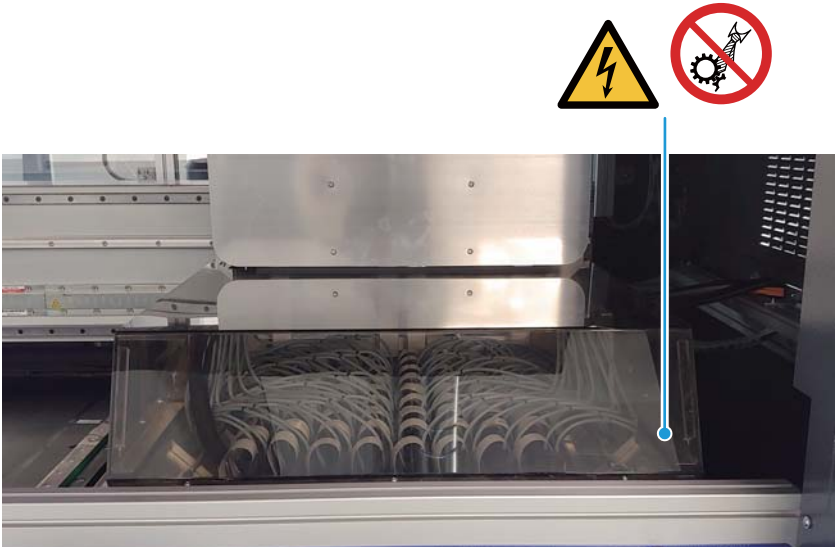
#### Front



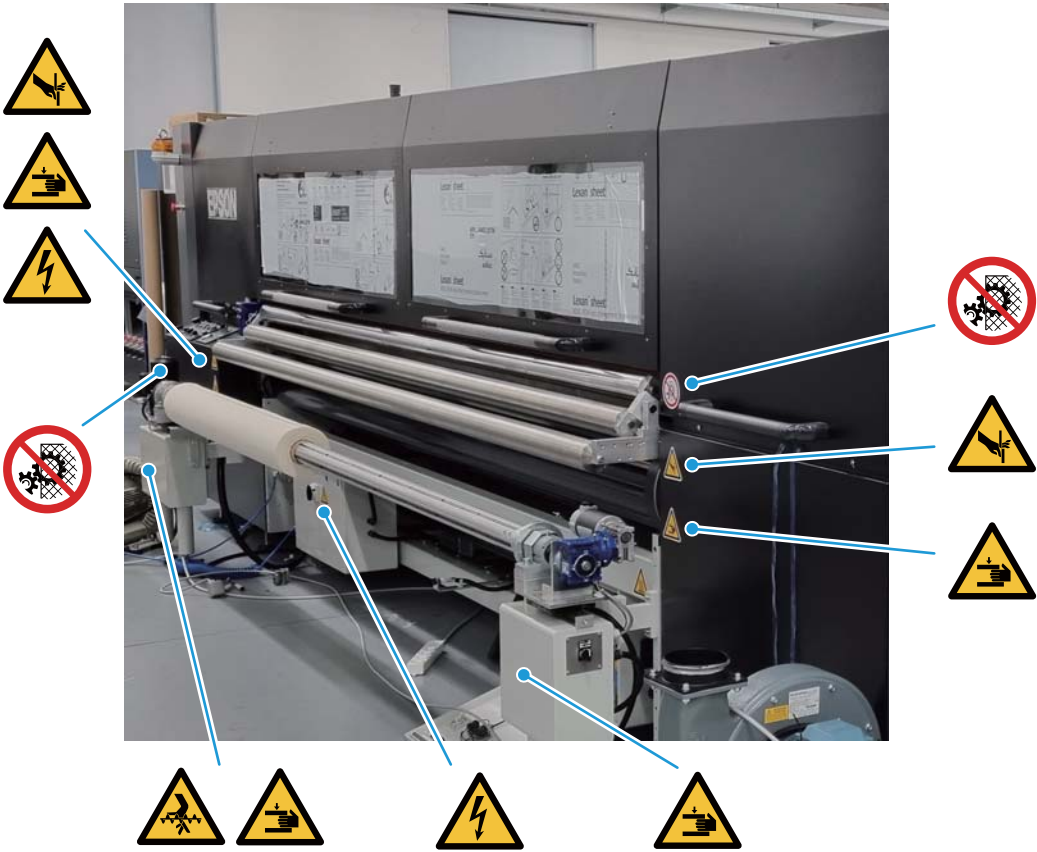
#### When opening the front covers



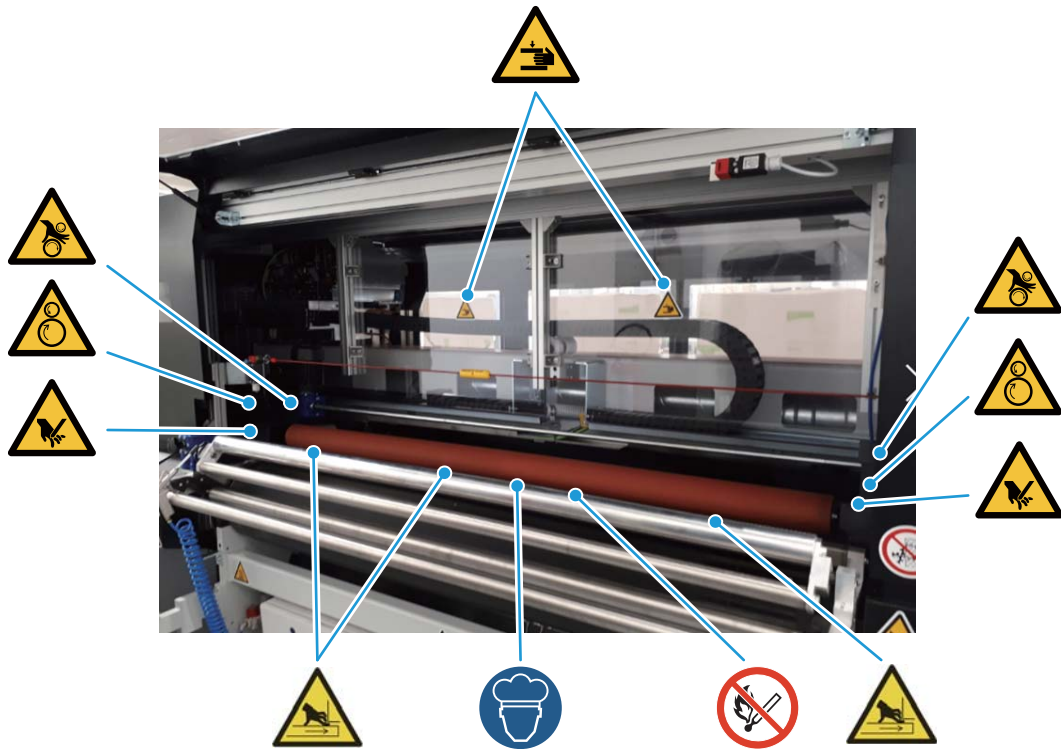
Print head



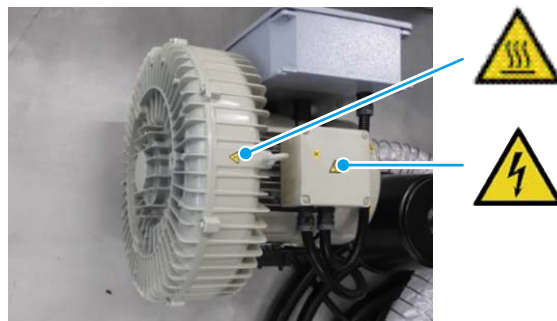
Rear



### When opening the rear covers



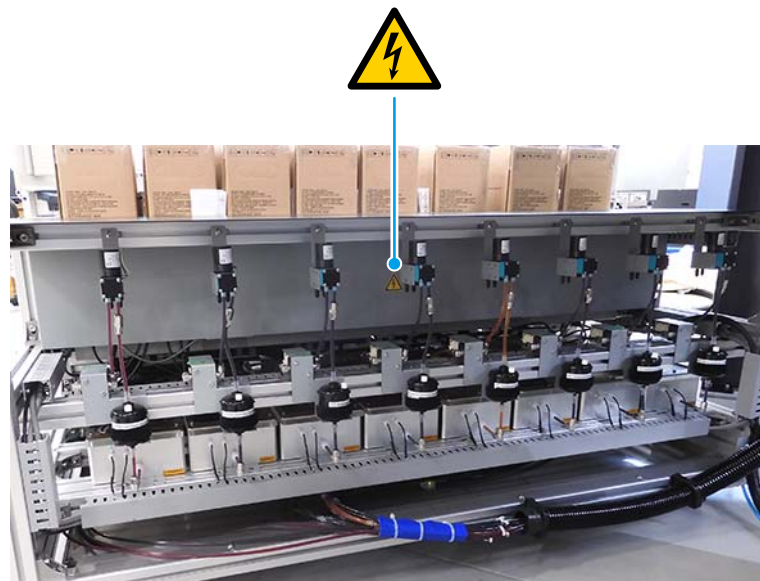
### Blower



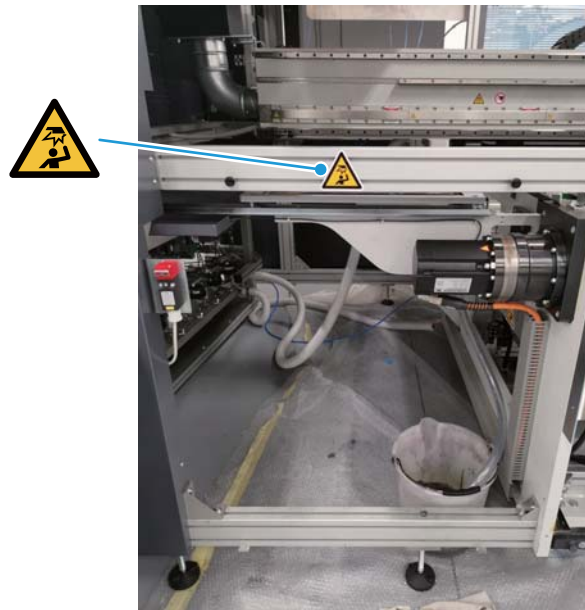
Ink rack



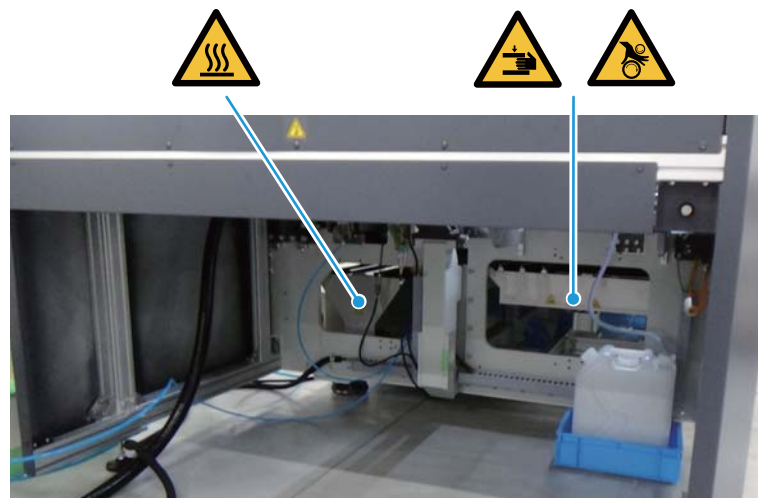
Ink rack, rear



### Ink rack, inside housing (When opening the front left cover)



### Ink rack, inside housing



### Main electric box









### Belt cleaning unit



## Safety Precautions










This section provides information that must be observed in order to use this machine safely and prevent injury and/or property damage.






### Precautions for Installation and Power Supply

 <b>WARNING</b>	
	<b>Use a power cord that meets the safety standards for the region in which this machine is used.</b>
	<b>Contact qualified service personnel before connecting a new earth terminal.</b>
	<p><b>Install this machine on a flat, stable surface that is wider than the machine and that can safely support its weight.</b></p> <p>Contact qualified service personnel for assistance before moving this machine. There is a risk of injury if this machine tips over. There is a risk of electric shock or fire if cables become damaged. Expected performance levels might no longer be guaranteed if changes are made to the condition of this machine.</p>
 	<p><b>Do not use this machine near flames or volatile substances such as alcohol and thinner.</b> Otherwise, there is a risk of electric shock or fire.</p> <p><b>Do not use this machine in environments where flammable gas or explosive gas might be present. In addition, do not use flammable gas sprays in or near this machine.</b> Otherwise, there is a risk of fire.</p>














 <b>CAUTION</b>	
	<b>The person in charge is responsible for storing the maintenance key for the main electric panel in a safe and locked place.</b>









## Handling Precautions














 <b>WARNING</b>	
	<p><b>Immediately stop using this machine if there is smoke, unusual odors or sounds, or any other abnormal conditions.</b> Otherwise, there is a risk of electric shock or fire. If an abnormal condition occurs, immediately turn off the main power, cut off all power supplied to the machine, and contact qualified service personnel for assistance.</p> <p><b>Do not attempt any repairs yourself. Doing so is extremely dangerous.</b></p> <p><b>Do not insert or drop metallic or flammable items into any openings on the machine.</b> Otherwise, there is a risk of electric shock or fire.</p>
	<p><b>Do not touch any areas inside this machine other than those that are indicated in this manual.</b> Otherwise, there is a risk of electric shock or burns.</p>
	<p><b>Do not remove any parts other than those that are indicated in this manual, and do not install, disassemble, or modify any parts other than those specified.</b> Otherwise, you could be injured or an accident could occur due to abnormal heat or electric shock.</p>
	<p><b>Do not deliberately remove or disable safety devices.</b> Doing so leads to the risk of injury, malfunction, and/or damage to the machine.</p>
	<p><b>Do not operate this machine or the computer while maintenance is being performed. When performing maintenance work in a location that is out of sight of the control PC operator, make sure that only the person performing maintenance work and no one else is able to operate the control PC.</b> Doing so leads to the risk of your hand or other parts of your body becoming caught in the machine.</p>
	<p><b>Keep your hands away from the following moving parts while the machine is operating.</b> Otherwise, there is a risk of your hands, hair, or clothing becoming caught in the machine.</p> <ul style="list-style-type: none"> <li>- Between the fabric guide bar and the fabric</li> <li>- Belt</li> <li>- Pressure Roller</li> <li>- Chain on the belt cleaning unit</li> <li>- Vertically moving parts on the belt cleaning unit</li> </ul>
	<p><b>Do not operate this machine if you have a pacemaker.</b> The electromagnetic waves that are generated by this machine can affect the operation of pacemakers.</p>
	<p><b>This machine generates a strong magnetic field. Do not use precision equipment such as watches and mobile telephones nearby.</b> Precision equipment could malfunction or become damaged by the strong magnetic field.</p>

 <b>CAUTION</b>	
	<p><b>Be careful to avoid pinching your hands and fingers or hitting your head on the corner of the front/rear covers when opening and closing the front/rear covers on this machine.</b> Failure to do so could lead to injury.</p>
	<p><b>The setting and removal of fabric rolls should be performed by two people. When lifting a fabric roll, lift with your legs and not your back.</b> Fabric rolls weigh 30 kg or more. Dropping a fabric roll can lead to injury. Lifting with incorrect posture can lead to injury and/or back pain.</p>
	<p><b>Be sure to wear personal protective equipment (gloves, work clothes) when operating this machine. Persons with long hair should tie their hair and also wear a hair net.</b> Otherwise, your hands and clothing could become stained with ink, and your fingers and hair could become caught in the machine.</p>
	<p><b>Be sure to wear eye protection, protective gloves and clothing, and respiratory protection when applying and removing glue.</b> For details, refer to the instructions on the Safety Data Sheet (SDS) for the glue and glue remover that you are actually using, and be sure to use the required protective equipment.</p>

## Precautions for Maintenance Work

 <b>WARNING</b>	
	<p>If using glue or glue remover that contains flammable gas, explosive gas, or the like, ensure sufficient ventilation and make sure that the ignition point and explosion limit are not reached.</p> <p>For details, refer to the instructions of the SDS for the glue and glue remover you are actually using.</p>
      	<p>Do not operate this machine or the computer while maintenance is being performed. When performing maintenance work in a location that is out of sight of the control PC operator, make sure that only the person performing maintenance work and no one else is able to operate the control PC.</p> <p>Doing so leads to the risk of your hand or other parts of your body becoming caught in the machine.</p>
 	<p>Do not operate this machine if you have a pacemaker.</p> <p>The electromagnetic waves that are generated by this machine can affect the operation of pacemakers.</p>
 	<p>This machine generates a strong magnetic field. Do not use precision equipment such as watches and mobile telephones nearby.</p> <p>Precision equipment could malfunction or become damaged by the strong magnetic field.</p>





 <b>CAUTION</b>	
    	<p>During maintenance work, wear all the protective equipment described in "Personal Protective Equipment" (eye protection, protective gloves, respiratory protection, etc.) for each section.</p> <ul style="list-style-type: none"> <li>• Use protective equipment compliant with the safety regulations.</li> <li>• Using additional protective equipment compliant with the safety regulations is recommended when necessary.</li> </ul>
	<p>Be sure to wear eye protection during maintenance work on areas near the ink path, such as when cleaning around the heads and caps.</p> <p>Failure to do so could cause ink to splash into the eyes.</p>
	<p>Be sure to wear protective gloves when using maintenance liquid.</p>







 	<p><b>Be sure to wear eye protection and respiratory protection when applying glue.</b> For details, refer to the instructions of the SDS for the glue and glue remover you are actually using.</p>
	<p><b>Persons with long hair should tie their hair and also wear a hair net.</b> Otherwise, your hands and clothing could become stained with ink, and your fingers and hair could become caught in the machine, causing injury.</p>
 	<p><b>Do not allow any person on the machine while working. Note that the machine is not designed to support the weight and can be easily damaged. When handling the parts on the top of the machine, use a suitable step ladder for the work being performed. Failure to do so could lead to injury in a fall or damage to the machine.</b></p>
	<p><b>If waste ink or maintenance liquid gets on the floor, use a wipe cloth or the like to wipe it up. Failure to do so could lead to injury due to slipping.</b></p>
	<p><b>Make sure that all maintenance work is performed at room temperature.</b></p>
	<p><b>When maintenance work is completed, immediately return the protective equipment to its original location.</b></p>
	<p><b>Make sure that no tools or parts used in maintenance work or other foreign materials are left on the operating parts of the machine or inside the machine.</b></p>
	<p><b>During maintenance, do not use sharpening stones, abrasive/corrosive materials, or solvents (excluding glue).</b> Doing so may erase numbers, codes, or characters indicated on the machine.</p>
	<p><b>Do not expose the electrical and electronic devices and motors to liquid.</b></p>
	<p><b>Do not touch the alarm, front cover, rear cover, or side cover microswitches.</b></p>
	<p><b>Use the products properly according to the "Safety Data Sheet" for each product.</b></p>

## Precautions for Handling Consumables and Waste Ink






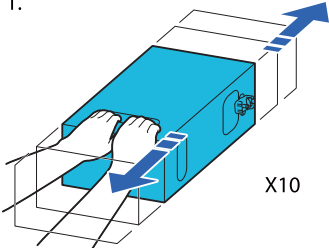
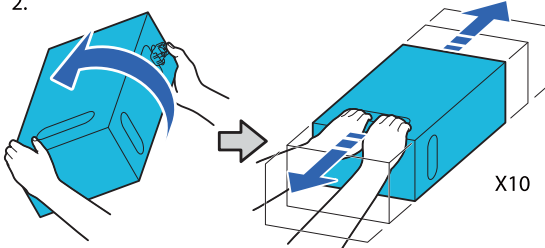



Read the Safety Data Sheet (SDS) before handling ink cartridges\*, maintenance liquid\*, and waste ink. The Safety Data Sheet can be downloaded from the Epson website.

\* These are consumable items (sold separately).

 <b>WARNING</b>	
	<p><b>If ink gets on your skin or enters your eyes or mouth, take the measures below.</b></p> <ul style="list-style-type: none"> <li>• If it gets on your skin, rinse immediately with soap and water.</li> <li>• If it enters your eyes, rinse immediately with water. Failure to observe this precaution could result in bloodshot eyes or mild inflammation. If problems persist, consult with a physician.</li> <li>• If it enters your mouth, consult a physician immediately.</li> </ul>
	<p><b>Do not disassemble or remodel the cartridge.</b></p> <p>Disassembling it can cause ink or cleaning liquid to get in your eyes or come in contact with your skin.</p>
	<p><b>Keep ink cartridges, maintenance liquid, cleaning liquid, scan spindle grease, waste ink, and glue out of the reach of children.</b></p>

 <b>CAUTION</b>	
    	<p><b>Be sure to wear eye protection, protective gloves and clothing, and respiratory protection as needed when performing maintenance.</b></p>

## Notes on Handling Ink Cartridges

 <b>CAUTION</b>	
	<b>Do not touch the IC chip on the cartridge.</b>
	<b>Store ink cartridges within the indicated temperature range. Do not store them in high or freezing temperatures.</b>
	<b>Do not use reactive ink, acid ink, dispersion ink, and pigment ink at the same time (including ink penetration liquid).</b>
	<p><b>Before installing, stir ink with the following procedures. However, stirring is not needed for ink penetration liquid and cleaning liquid.</b></p> <p><b>1. Place the ink cartridge with the ink supply port facing the side, and slide the ink cartridge back and forth longitudinally approximately 10 cm, 10 times. Move the ink cartridge at a rate of one back-and-forth cycle per second.</b></p> <p><b>2. Turn the ink cartridge over, and slide it back and forth 10 times in the same way.</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>1.</p>  <p>X10</p> </div> <div style="text-align: center;"> <p>2.</p>  <p>X10</p> </div> </div>
	<b>Dispose of used cartridge according to local laws and regulations.</b>
	<p><b>Epson recommends the use of genuine Epson ink cartridges to ensure the best printer performance.</b></p> <p>The use of non-genuine ink may cause damage that is not covered by Epson's warranties, and under certain circumstances, may cause erratic printer behavior.</p> <p>For more information about the warranty for this machine, please refer to the Delivery Specifications.</p>
	<b>This machine is designed to stop operating before the ink completely runs out, in order to maintain the quality of the print head. Therefore, a small amount of ink will remain in used ink cartridges. The running cost will vary by usage environment and usage conditions.</b>

## Precautions for Glue and Glue Remover

Glue and glue remover may contain organic solvents harmful to the human body. Before carrying out work handling glue or remover, obtain a Safety Data Sheet from the manufacturer of that glue or remover and thoroughly understand the contents thereof. Then, carry out work taking appropriate measures and strictly following the laws and regulations of your region. Seiko Epson Corporation will bear no responsibility whatsoever regarding the handling of glue and glue remover as well as any effects on health therefrom.

## Precautions for Antibacterial Agents

Antibacterial agents may contain ingredients harmful to the human body. Before carrying out work handling an antibacterial agent, obtain a Safety Data Sheet from the manufacturer of that antibacterial agent and thoroughly understand the contents thereof. Then, carry out work taking appropriate measures and strictly following the laws and regulations of your region. Seiko Epson Corporation will bear no responsibility whatsoever regarding the handling of antibacterial agents as well as any effects on health therefrom.

## Safety Devices

This machine includes the following safety devices.

The safety devices vary depending on the product in use. When using the ML-32000-340, refer to "[ML-32000-340 / ML-16000-180](#)" on page 29.

### ML-32000-180

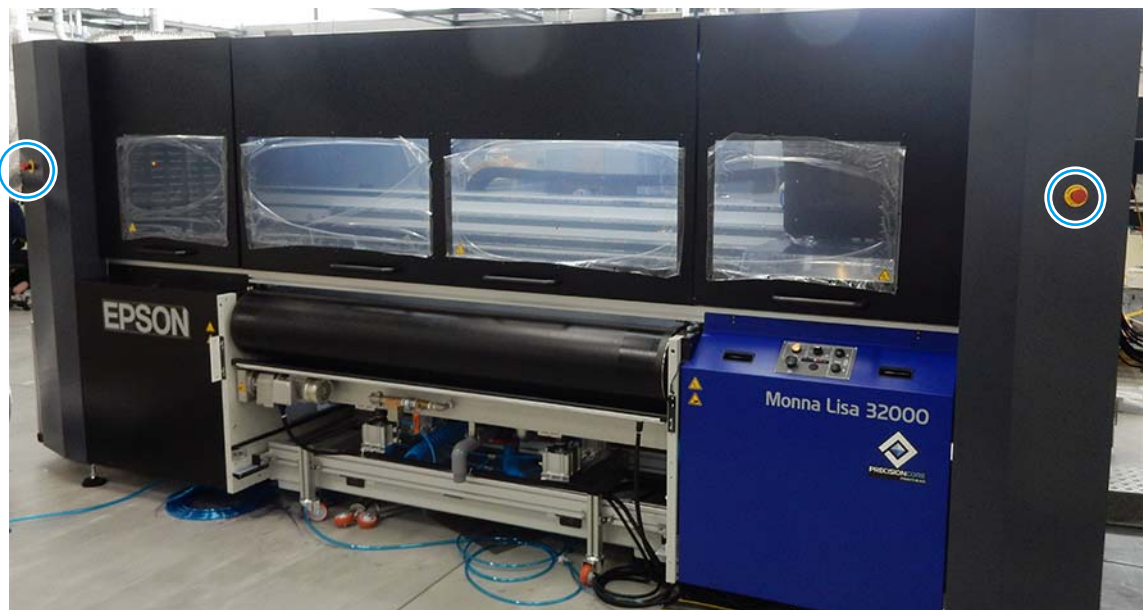
When using the ML-32000-180, refer to the following.

#### Emergency stop button

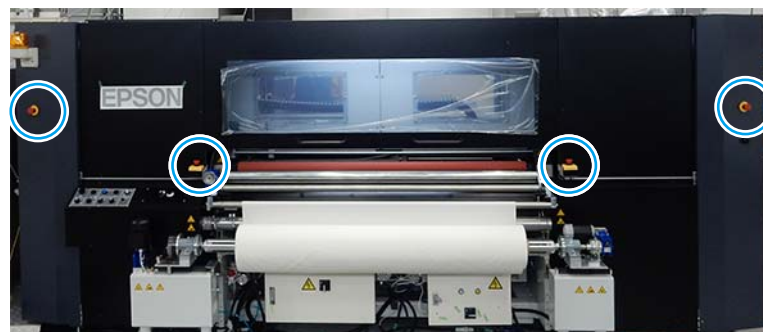
There are a total of seven emergency stop buttons on the machine, with two on the left and right sides of the front and rear sides, one on each side of the belt in the rear, and one in the main electric box.

Press this button to stop operation of this machine immediately.

Front



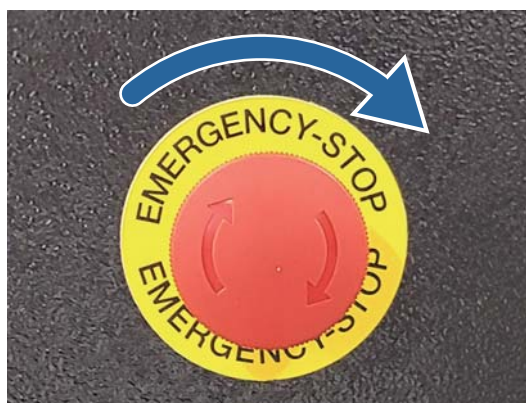
Rear



Main electric box



To release the stop, turn the button to the right.



### List and Descriptions of All Safety Functions

Safety function	Description	Standard for reference
Protection against access to dangerous locations by interlocks on the front cover	The front cover is locked to prevent it from opening while the print head carriage is moving. If the cover is forced open, the print head carriage will stop immediately.	ISO 13849-1:2006, Category 3, PL d
Pressing an emergency stop button in an emergency	When an emergency stop button is pressed, the print head carriage, belt, and pressure rollers stop immediately.	ISO 13849-1:2006, Category 3, PL d

## ML-32000-340 / ML-16000-180

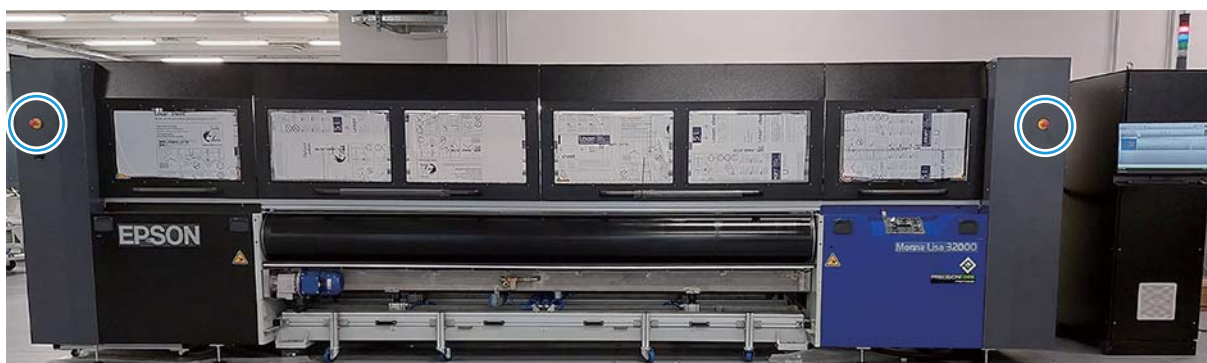
When using the ML-32000-340 / ML-16000-180, refer to the following.

### Emergency Stop Buttons

There are a total of five emergency stop buttons on the machine, with two on the left and right sides of the front and rear sides, and one in the main electric box.

Press this button to stop operation of this machine immediately.

Front



Rear



Main electric box



To release an emergency stop, turn the button to the right.

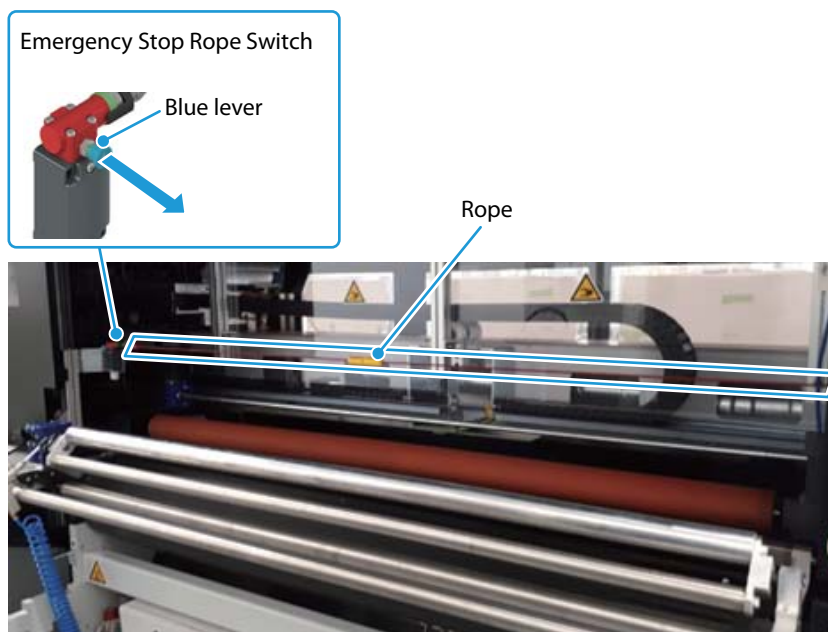


## Emergency Stop Rope Switch

When you open the rear cover, you will find an emergency stop rope switch.

Pull this rope to stop operation of this machine immediately.

To release the stop, pull the blue lever to the right.




## List and Explanation of All Safety Functions

Safety functions	Description	Reference standard
Protection against access to hazards by an interlock for the Front covers	The front covers are locked to prevent them from opening while the carriage is operating. If you forcibly open a cover, the carriage will stop immediately.	ISO 13849-1:2006, Category 3, PL d
Emergency stop for hazards using the emergency stop button	When an emergency stop button is pressed, the print head, belt, and pressure rollers stop immediately.	ISO 13849-1:2006, Category 3, PL d

# Residual Risks

## List of Residual Risks

Residual risks are listed here categorized in accordance with the following definitions.

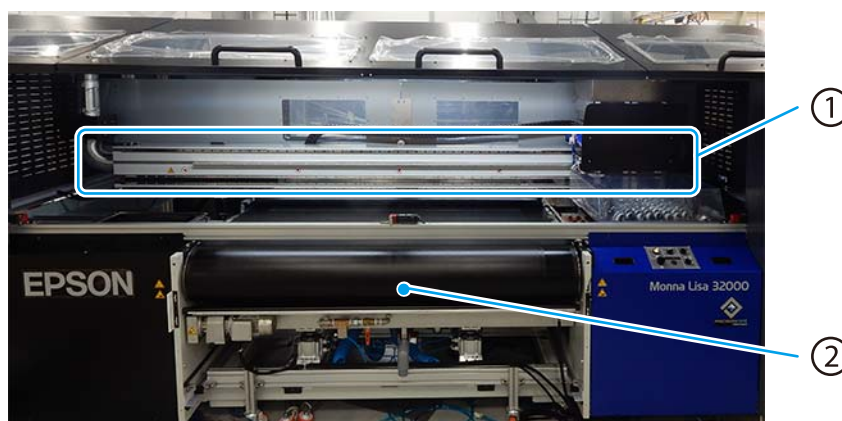
 <b>CAUTION</b>	Customers are required to take the following measures, at minimum, against residual risks. The first measure is to always provide the person in charge with the information.
--------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Dangerous Elements/ Areas/Situations	Potential Risk	Protection Already Adopted by the Manufacturer	Actions and/or Precautions that must be Adopted by Users
Belt glue (adhesive)	Hair and clothing become stuck and pulled in	Warning label	Do not wear loose clothing or leave long hair untied when working around this printer.
Fabric is fed through the printer	Hair and clothing become stuck and pulled in	Warning label	Do not wear loose clothing or leave long hair untied when working around this printer.
Application of glue	Inhalation / Contact with irritants	Warning label	Use appropriate personal protective equipment (PPE). Refer to " <a href="#">Warning Labels</a> " on Page 5..
	Fire	Warning label	No smoking or open flames when operating this printer.
	Inhalation of fumes emitted from the glue	Warning label	No smoking or open flames when operating this printer. Ventilate the environment as much as possible.

## Dangerous Areas

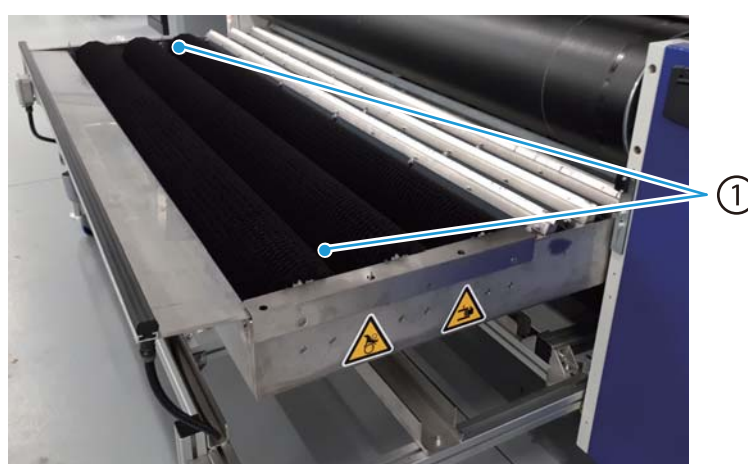
This section indicates dangerous areas on this machine. The required preventive measures and protective measures are shown below.

### Front



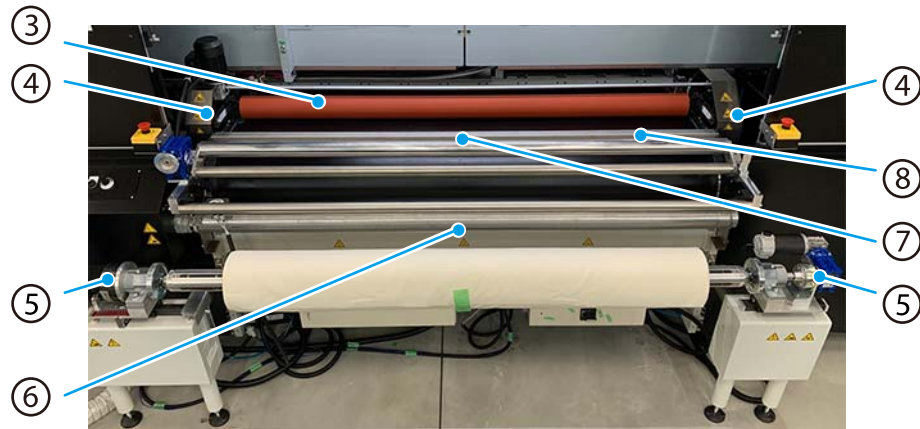
No.	Dangerous Elements/Areas/Situations	Potential Risk	Adopted Protection
1	Print head carriage, cables, and tube holding chains move during printing	Crushes fingers and hands	Front cover with interlock
			Warning label
2	Entanglement in the belt	Pulls in fingers and hands	Entanglement detection sensor with interlock
			Warning label

### Belt cleaning unit



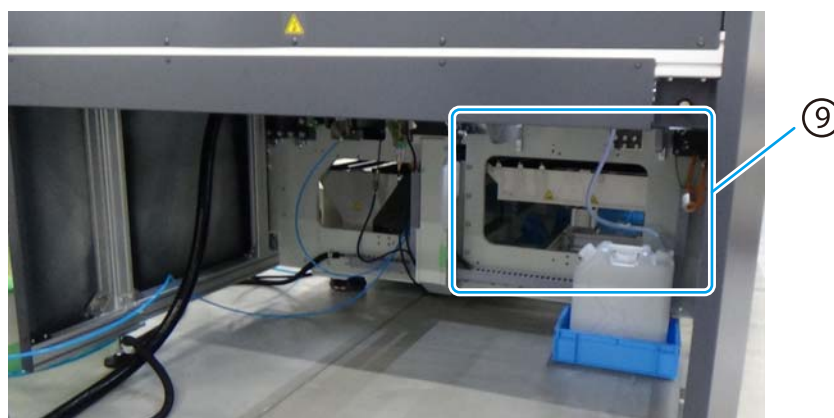
No.	Hazardous Elements/Areas/Situations	Potential Risk	Adopted Protections
1	Brushes, chains	Crushing of fingers and hands.	Fixed guard.
			Signage

## Rear




No.	Dangerous Elements/Areas/Situations	Potential Risk	Adopted Protection
3	Pressure Roller	Crushes fingers and hands	Rear cover with interlock
			Warning label
4	Pressure rollers on both sides	Severs fingers and hands	Rear cover with interlock
			Warning label
5	Feeding unit	Crushes fingers and hands	Warning label
6	Belt dryer	Burns, crushes fingers and hands	Protective cover
			Warning label
7	Dewrinkling roller	Pulls in fingers and hands	Warning label
8	Fabric guide bar	Pulls in fingers and hands	Rear cover with interlock
			Warning label

## Ink rack, inside housing



No.	Dangerous Elements/Areas/Situations	Potential Risk	Adopted Protection
9	Raising and lowering the belt cleaning unit	Crushes fingers and hands	Side cover with interlock
			Warning label

 <b>CAUTION</b>	<p>All safety devices (buttons, sensors, etc.) and structural safety devices (protective covers, etc.) are installed by the manufacturer to protect the operator from the risks posed by possible accidents.</p> <p>Therefore, to ensure the safety of everyone involved, the removal, alteration, modification, or avoidance of these devices is strictly prohibited.</p> <p>Epson shall bear no responsibility in the event that these instructions are not followed when using this product.</p>
---------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

# Standards and Approvals

## *Except for Japan and Taiwan Users*

This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

## For Users in India

For India e-waste Rules, Declaration



This crossed out wheeled bin label indicates that this product should not be disposed of via the normal household waste stream. To prevent possible harm to the environment or human health, please separate this product from other waste streams to ensure that it can be recycled in an environmentally sound manner. For more details on the available collection facilities, please contact Epson India Pvt. Ltd. or the retailers where you purchased this product.

इस क्रॉस चिन्ह से अंकित पहिए वाला कूड़ादान सूचित करता है कि इस उत्पाद को सामान्य घरेलू कूड़े के साथ नहीं फेंकना चाहिए. पर्यावरण या मानवीय स्वास्थ्य को नुकसान पहुँचने की संभावना से बचने के लिए, कृपया इस उत्पाद को अन्य कूड़े से अलग करें और सुनिश्चित करें कि पर्यावरण अनुकूल पद्धति से उसे पुनर्चक्रित किया जाता है. उपलब्ध संग्रहण सुविधाओं पर अतिरिक्त जानकारी के लिए, कृपया एपसॉन इंडिया प्रा.लि. से या जिस विक्रेता से उत्पाद खरीदा हो, उनसे संपर्क करें.

Epson declares our product complies with the "India E-Waste (Management) Rules" and prohibits use of lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers in concentrations exceeding 0.1 weight % and 0.01 weight % for cadmium, except for the exemptions set in Schedule II of the Rules.

एप्सन घोषणा करता है कि हमारे उत्पाद "भारतीय ई-कचरा (प्रबंधन) नियम" के अनुरूप हैं और नियमों की अनुसूची II में निर्धारित छूटों को छोड़कर सीसा, पारा, हेक्वावैलेंट क्रोमियम, पॉलिब्रोमिनेटेड बाइफेनेल्स या पॉलिब्रोमिनेटेड डाइफेनिल ईथर्स का 0.1 भार % और कैडमियम का 0.01 भार % से अधिक सांद्रताओं में उपयोग निषिद्ध है।



Epson Helpline: (9AM - 6PM) (Mon - Sat) [www.epson.co.in](http://www.epson.co.in)

**Call - 1860-123-001-600** (multilingual)

**Call - 1800-425-0011**

**Call - 1860-3000-1600**

## 面向台灣使用者



廢電池請回收

## 한국 사용자용

이 기기는 업무용 환경에서 사용할 목적으로 적합성평가를 받은 기기로서 가정용 환경에서 사용하는 경우 전파간섭의 우려가 있습니다.  
이 기기는 제 3 자의 민감한 무선 서비스와 30 m 이상의 분리 거리가 있는 곳에서 사용하기 위한 기기입니다.

## Atención usuarios en la provincia de Buenos Aires, Argentina



La etiqueta de un contenedor tachado que hallará en su producto indica que este producto no se puede tirar con la basura doméstica normal.

Para impedir posibles daños medioambientales o para la salud, separe este producto de otros canales de desecho para garantizar que se recicle de una forma segura para el medio ambiente. Para más información sobre las instalaciones de recolección disponibles, diríjase a las autoridades locales o al punto de venta donde adquirió este producto.

Esta información solo aplica a los usuarios de la provincia de Buenos Aires, Argentina, en concordancia con la Ley Nro. 14321 de la provincia de Buenos Aires sobre gestión de Residuos de Aparatos Eléctricos y Electrónicos (RAEE).

Para otros países y otras localidades, por favor contáctese con su gobierno local para investigar la posibilidad de reciclar su producto.

### For users outside the Province of Buenos Aires, Argentina:

This information only applies to customers in the Province of Buenos Aires, Argentina, according to Law No. 14321 in the Province of Buenos Aires (excluding the City of Buenos Aires) on waste electrical and electronic equipment (WEEE).

For other countries and other locations, please contact your local government to investigate the possibility of recycling your product.

**Pour les utilisateurs à l'extérieur de la province de Buenos Aires, Argentine :**

Cette information s'applique seulement aux utilisateurs de la province de Buenos Aires, Argentine, selon la loi N° 14321 de la province de Buenos Aires (excluant la ville de Buenos Aires) concernant les déchets d'équipements électriques ou électroniques (DEEE).

Pour les autres pays et autres emplacements, veuillez communiquer avec votre gouvernement local afin d'investiguer la possibilité de recycler votre produit.

**Para usuários fora da Província de Buenos Aires, Argentina:**

Esta informação só se aplica a usuários na Província de Buenos Aires, Argentina, de acordo com a lei N° 14321 da Província de Buenos Aires (excluindo a cidade de Buenos Aires) sobre lixo de equipamento elétrico e eletrônico (WEEE).

Para outros países e outras localidades, entre em contato com o seu governo local para investigar a possibilidade de recicagem do seu produto.