# Océ TDS100

User manual







# Océ-Technologies B.V.

## Copyright

© 2005, Océ-Technologies B.V. Venlo, The Netherlands All rights reserved. No part of this work may be reproduced, copied, adapted, or transmitted in any form or by any means without written permission from Océ.

Océ-Technologies B.V. makes no representation or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose.

Further, Océ-Technologies B.V. reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation to notify any person of such revision or changes.

#### **Trademarks**

Products in this manual are referred to by their trade names. In most, if not all cases, these designations are claimed as trademarks or registered trademarks of their respective companies.

## Notes for the reader

#### Introduction

This manual helps you to use the Océ TDS100. The manual contains a description of the Océ TDS100 and guidelines to use and operate the Océ TDS100. There are also tips to increase your knowledge of the Océ TDS100 and to help you manage the workflow even better.

#### Definition

#### **Attention Getters**

Parts of this manual require your special attention. These parts provide important, additional information or are about the prevention of damage to your properties.

#### Note, Attention and Caution

The words **Note**, **Attention** and **Caution** indicate these important parts.

- The word **Note** comes before additional information about the correct operation of the Océ TDS100 or before a hint.
- A part marked with **Attention** contains information to prevent damage to items, for example the Océ TDS100 or a file.
- A part marked with Caution contains information to prevent personal injury.

#### Safety information

The safety information for this product is included in a separate manual with the title **Safety manual**. This manual is part of the documentation set that you received with your product.

# Contents

Notes for the reader 3

## Chapter 1

#### Introduction to the Océ TDS100

The documentation set 8

The configurations 9

The components 10

The operator panel of the automatic 1 roll and 2 roll feed configuration 12

The operator panel of the sheet feed, multi copy configuration 17

The operator panel of the sheet feed, single copy configuration 20

## Chapter 2

#### Use the Océ TDS100

Turn on and off the Océ TDS100 24

Turn on and off the optional dew preventer 26

Copy on a media roll (automatic roll feed) 27

Copy on cut sheet media (manual sheet feed) 29

Adjust leading and trailing strips 31

Improve the copy quality of dark and light originals 34

Check the copy quality with a test strip 35

Straighten the edge of a media roll 36

## Chapter 3

#### Maintain the Océ TDS100

Understand message codes 38

Add toner 39

Clear an original jam 42

Clear a media jam 44

Replace a media roll 48

Clean the transparent plate 53

#### Appendix A

#### Overview and tables 55

Default values 56

Product specifications 57

Supported original types and sizes 58

Supported media types and sizes 59

Contents 5

# Appendix B

## Miscellaneous 61

Reader's comment sheet 62 Addresses of local Océ organisations 64

Océ TDS100

User manual

# Chapter 1 Introduction to the Océ TDS100



## The documentation set

#### Introduction

This manual is a part of a documentation set. The following table displays the complete list.

## Overview of the complete documentation set

Document	Publication medium	Contents
Safety manual	Paper book	<ul><li>Instructions for safe use.</li><li>Safety data sheets.</li></ul>
Quick reference guide	Paper book	■ A short description on how to operate the Océ TDS100.
User manual	CD-ROM	■ A complete description on how to operate and maintain the Océ TDS100.

Note: Visit Océ on the internet at www.oce.com for more information.

# The configurations

#### Introduction

The Océ TDS100 is a wide format copier to copy large drawings. The Océ TDS100 is available in four different configurations. The following table displays these configurations with their functions and options.

## Functions and options per configuration

Configuration	Functions	Options
Sheet feed, single copy	<ul> <li>Manual sheet feed</li> <li>Single copy</li> <li>Original length measuring</li> <li>Reproduction scale 1:1.</li> </ul>	<ul><li>Stand</li><li>A1 shelves and stand.</li></ul>
Sheet feed, multi copy  Automatic 1 roll feed	<ul> <li>Manual sheet feed</li> <li>Multi copy</li> <li>Trailing strip</li> <li>Original length measuring</li> <li>Reproduction scale 1:1.</li> <li>Automatic 1-roll media feed</li> <li>Multi copy</li> <li>Manual sheet feed</li> <li>Trailing strip</li> <li>Leading strip</li> <li>Test strip</li> <li>Original length measuring</li> </ul>	<ul> <li>Stand</li> <li>A1 shelves and stand</li> <li>1-roll upgrade kit</li> <li>2-roll upgrade kit</li> <li>Dew preventer.</li> <li>2-roll upgrade kit</li> <li>Dew preventer.</li> </ul> This configuration comes default with a stand.
Automatic 2 roll feed	<ul> <li>Reproduction scale 1:1.</li> <li>Automatic 2-roll media feed</li> <li>Multi copy</li> <li>Manual sheet feed</li> <li>Trailing strip</li> <li>Leading strip</li> <li>Test strip</li> <li>Original length measuring</li> <li>Reproduction scale 1:1.</li> </ul>	■ Dew preventer.  This configuration comes default with a stand.

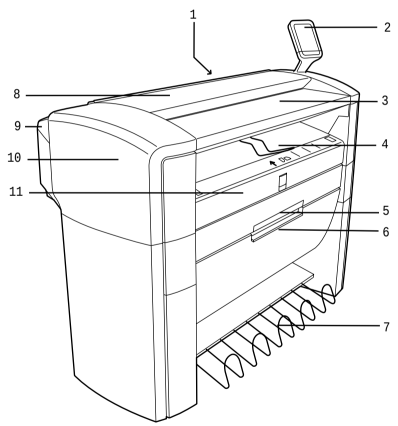
<sup>[1]</sup> The Océ TDS100 configurations

# The components

#### Introduction

The following illustration displays the most complete configuration of the Océ TDS100, the automatic 2 roll feed configuration. Some options may not be available on your TDS100 due to the differences between the configurations.

#### Illustration



[1] The automatic 2 roll feed configuration of the Océ TDS100

## The components and functions of the Océ TDS100

Nr.	Component	Function
1	On / off switch	Turn on and off the Océ TDS100.  Note: The on / off switch is not visible in the illustration.
2	Operator panel	Set up, start and control the copy jobs.
3	Original feed table	Feed the original.
4	Manual feed table	Feed the media manually.
5	Roll 1 (drawer)	Feed the media automatically from roll 1.
6	Roll 2 (door)	Feed the media automatically from roll 2.
7	Integrated receiving tray	Receive the copies.
8	Top cover	Give access to the transparent plate.
9	Fuser cover	Give access to the fuser.  Note: The fuser is not visible in the illustration.
10	Left cover	Give access to the fill opening of the toner reservoir, the waste toner bag and to the handle of the fuser cover.
11	Middle cover	Give access to the underside of the manual feed table.

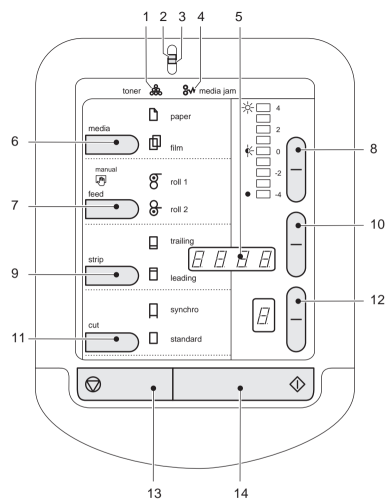
**Note:** Some items may not be available on your Océ TDS100 due to the differences between the configurations.

# The operator panel of the automatic 1 roll and 2 roll feed configuration

### Introduction

You can identify your configuration by its operator panel. The following illustration displays the operator panel of the 1 roll and 2 roll configuration.

## Illustration



[2] The operator panel of the automatic 1 roll feed and 2 roll feed configuration

## The indicators

Nr.	Indicator	Function
1	'Toner'	Indicate that the Océ TDS100 has run out of toner.
2	Green light	Indicate that the copier is ready.  A blinking green light indicates that the copier runs a copy job.
3	Red light	Indicate that an error has occurred.
4	'Media jam'	<ul> <li>Indicate that the original or copy media has jammed.</li> <li>Indicate that the media roll is empty for a 1 roll and 2 roll configuration.</li> <li>Indicate that you can remove the cut off strip</li> </ul>
5	Display	<ul> <li>Display the media size when you change a roll.</li> <li>Display the strip length when you add or remove a strip.</li> <li>Display a message code.</li> <li>Display the length of the original when you copy manually on cut sheet media</li> </ul>

## The keys and their functions

Nr.	Key	Function
6	'Media'	Select the media type of the copy.  Select one of the following.  'Paper'  'Film'
7	'Feed'	Select the media feed method.  Select one of the following.  'Roll 1'  'Roll 2'  (2 Roll configuration only)  'Manual'
8	Exposure	Adjust the exposure. Use the exposure setting to correct the background of the copy. You can adjust the exposure from -4 up to +4. A negative value darkens the copy, a positive value lightens the copy.
9	'Strip'	Select the edge for the strip.  Select one of the following.  ■ 'Trailing'  Use the adjustment key to set the trailing strip length from -100 up to +40 mm / -2.75" up to +1.75". A positive value adds a strip, a negative value removes a strip.  ■ 'Leading'  Use the adjustment key to set the leading strip length from -100 up to +100 mm / -2.75 - +2.75". A positive value adds a strip, a negative value removes a strip. (see 'Adjust leading and trailing strips' on page 31).
10	Adjustment key	<ul> <li>Adjust the strip length.</li> <li>Adjust the media size for a new roll.</li> <li>Adjust the media size for the standard cut size.</li> </ul>
11	'Cut'	<ul> <li>Select the cut method.</li> <li>'Synchro' enables you to cut the copy to the same size as the original.</li> <li>'Standard' enables you to cut the copy to the same size as a standard size. Use the adjustment key to set the standard size.</li> </ul>

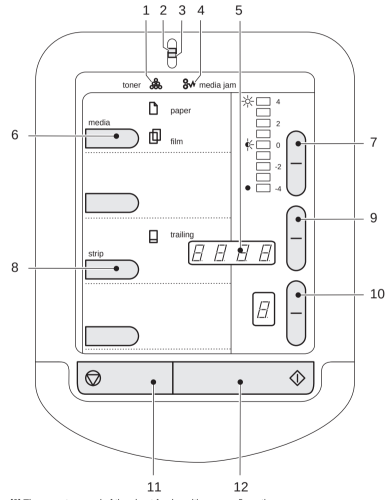
Nr.	Key	Function
12	Copies	Adjust the number of copies. You can select a number of copies from 1 up to 9.
13	Stop	<ul> <li>When you press the stop key while the copier runs a copy job, the copy job will stop.</li> <li>When you press the stop key once while you set up a copy job, the number of copies returns to 1.</li> <li>When you press the stop key twice while you set up a copy job, the default values return.</li> </ul>
14	Start	Start the copy job.

# The operator panel of the sheet feed, multi copy configuration

#### Introduction

You can identify your configuration by its operator panel. The following illustration displays the operator panel of the multi copy configuration.

#### Illustration



[3] The operator panel of the sheet feed, multi copy configuration

## The indicators

Nr.	Indicator	Function
1	'Toner'	Indicate that the Océ TDS100 has run out of toner.
2	Green light	Indicate that the copier is ready.  A blinking green light indicates that the copier runs a copy job.
3	Red light	Indicate that an error has occurred.
4	'Media jam'	<ul> <li>Indicate that the original or copy media has jammed.</li> </ul>
5	Display	<ul> <li>Display the strip length when you add a trailing strip.</li> <li>Display a message code.</li> <li>Display the length of the original when you copy manually on cut sheet media manually</li> </ul>

## The keys

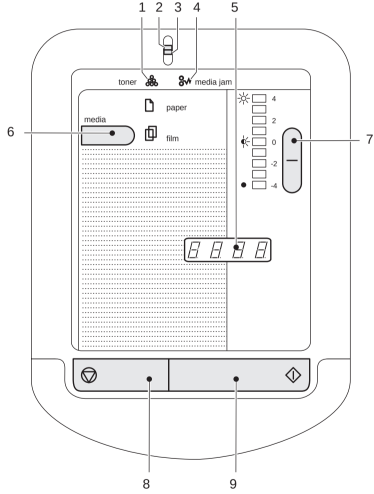
Nr.	Key	Function
6	'Media'	Select the media type of the copy.  Select one of the following.  Paper' Film'
7	Exposure	Adjust the exposure.  Use the exposure setting to correct the background of the copy. You can adjust the exposure from -4 up to +4.  A negative value darkens the copy, a positive value lightens the copy.
8	'Strip'	Select a trailing strip.  Select one of the following.  ■ 'Trailing'  Use the adjustment key to set the trailing strip length from -100 up to +40 mm / -2.75" up to +1.75". A positive value adds a strip, a negative value removes a strip.  ■ 'Leading'  Use the adjustment key to set the leading strip length from -100 up to +100 mm / -2.75 - +2.75". A positive value adds a strip, a negative value removes a strip. (see 'Adjust leading and trailing strips' on page 31).
9	Adjustment	Adjust the strip length.
10	Copies	Adjust the number of copies. You can select a number of copies from 1 up to 9.
11	Stop	<ul> <li>When you press the stop key while the copier runs a copy job, the copy job will stop.</li> <li>When you press the stop key once while you set up a copy job, the number of copies returns to 1.</li> <li>When you press the stop key twice while you set up a copy job, the default values return.</li> </ul>
12	Start	Start the copy job.

# The operator panel of the sheet feed, single copy configuration

#### Introduction

You can identify your configuration by its operator panel. The following illustration displays the operator panel of the single copy configuration.

#### Illustration



[4] The operator panel of the sheet feed, single copy configuration

## The indicators

Nr.	Indicator	Function
1	'Toner'	Indicate that the Océ TDS100 has run out of toner.
2	Green light	Indicate that the copier is ready.  A blinking green light indicates that the copier runs a copy job.
3	Red light	Indicate that an error has occurred.
4	'Media jam'	<ul> <li>Indicate that the original or copy media has jammed.</li> </ul>
5	Display	<ul> <li>Display a message code.</li> <li>Display the length of the original when you copy manually on cut sheet media manually</li> </ul>

## The keys

Nr.	Key	Function
6	'Media'	Select the media type of the copy.  Select one of the following.  Paper' Film'
7	Exposure	Adjust the exposure.  Use the exposure setting to correct the background of the copy. You can adjust the exposure from -4 up to +4.  A negative value darkens the copy, a positive value lightens the copy.
8	Stop	<ul> <li>When you press the stop key while the copier runs a copy job, the copy job will stop.</li> <li>When you pressthe stop keytwice while you set up a copy job, the default values return.</li> </ul>
9	Start	Start the copy job.

Océ TDS100

User manual

# Chapter 2 Use the Océ TDS100



## Turn on and off the Océ TDS100

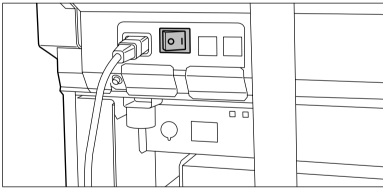
#### Introduction

When you turn on the Océ TDS100, you can use the Océ TDS100 immediately. After you finished your copy job, you can leave the Océ TDS100 on, because the Océ TDS100 turns into the sleep mode within two minutes. The power use is very low in the sleep mode. You can recognise the sleep mode when only the green light on the operator panel illuminates and the other indicators are off.

The Océ TDS100 activates from the sleep mode when you do one of the following.

- Feed an original
- Feed the media manually
- Push a key on the operator panel
- Open a roll unit.

#### Illustration



[5] The On / off switch at the back of the Océ TDS100

#### How to turn on the Océ TDS100

1. Set the On / off switch at the back of the Océ TDS100 to position 1.

#### Result

The green light at the operator panel illuminates and indicates that the Océ TDS100 is in sleep mode.

## How to turn off the Océ TDS100

1. Set the On / off switch at the back of the Océ TDS100 to position 0.

## Result

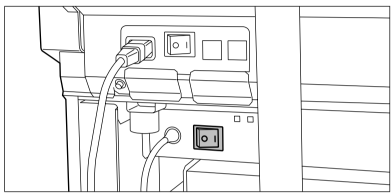
The green light of the On / off switch is off and the green light at the operator panel is off.

# Turn on and off the optional dew preventer

#### Introduction

You are advised to use the optional dew preventer in an extreme humid environment to improve the copy quality in this condition.

#### Illustration



[6] The On / off switch of the dew preventer

## How to turn on the dew preventer

1. Set the On / off switch at the back of the dew preventer to position 1.

#### Result

The green light of the On / off switch is on.

## How to turn off the dew preventer

1. Set the On / off switch at the back of the dew preventer to position 0.

#### Result

The green light of the On / off switch is off.

## Copy on a media roll (automatic roll feed)

#### Introduction

You can make the copies automatically on the 1 roll and 2 roll configuration.

The main steps of every automatic copy-job are the following.

- 1. Feed the original
- 2. Set up your copy job at the operator panel
- **3.** Press the green start button.

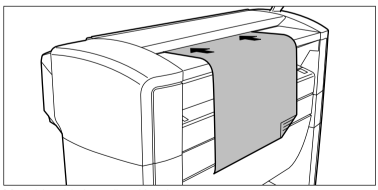
#### Before you begin

Turn on the Océ TDS100. (see 'Turn on and off the Océ TDS100' on page 24).

**Attention:** Feed strongly curled originals carefully, because the Océ TDS100 pulls in the original.

## How to copy automatically

1. Place the original centrally and face down on the original feed table. The Océ TDS100 moves the original to the back.



[7] Feed the original centrally and face down

- 2. Set up your copy job at the operator panel
  - Use the 'Media' key to select the media type to copy on.
     When you press the media key, one of the following situations occur.
    - The selected media and corresponding roll illuminates. The operator panel displays the size of the media roll. If the size of the media roll is not correct, you need to replace the media roll (see 'Replace a media roll' on page 48).
    - You can not select the media, because the requested media is not loaded. You need to replace a media roll (see '*Replace a media roll*' on page 48).
  - If both media rolls of the 2 roll configuration contain the same media, use the 'Feed' key to select the roll with the correct size.
  - Use the exposure key to correct the background of the copy. (see 'Improve the copy quality of dark and light originals' on page 34).
  - Use the 'Strip' key and adjustment key to add or remove a leading or trailing strip.
    - (see 'Adjust leading and trailing strips' on page 31).
  - Use the 'Cut' key to select the cut method.
  - Use the copies key to set the number of copies.
- **3.** Press the green start button to start the copy job.

#### Result

The Océ TDS100 runs the copy job with automatic media feed.

## Copy on cut sheet media (manual sheet feed)

#### Introduction

You can make the copies manually on all configurations.

The main steps of every manual copy-job are the following.

- 1. Feed the original
- **2.** Feed the cut sheet
- 3. Set up your copy job at the operator panel
- 4. Press the green start button.

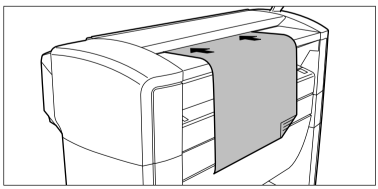
## Before you begin

Turn on the Océ TDS100. (see 'Turn on and off the Océ TDS100' on page 24).

Attention: Feed strongly curled originals carefully, because the Océ TDS100 pulls in the original.

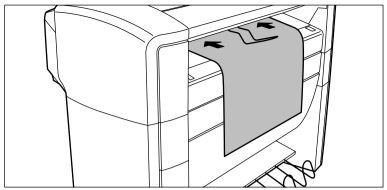
## How to copy manually

1. Place the original centrally and face down on the original feed table The Océ TDS100 moves the original to the back.



[8] Feed the original centrally and face down

2. Place the cut sheet media centrally and face up on manual feed table



[9] Feed the cut sheet media centrally

The operator panel illuminates 'Manual' and displays the length of the original.

- 3. Set up your copy job at the operator panel
  - Use the 'Media' key to select the media type to copy on
  - Use the exposure key to correct the background of the copy. (see 'Improve the copy quality of dark and light originals' on page 34).
  - Use the 'Strip' key and adjustment key to add or remove a leading or trailing strip <sup>1</sup>.
    - (see 'Adjust leading and trailing strips' on page 31).
  - Use the copies key to set the number of copies ¹
- **4.** Press the green start button to start the copy job.

**Note**: <sup>1</sup> *Not available on the single copy configuration.* 

#### Result

The Océ TDS100 runs the copy job with manual media feed.

# Adjust leading and trailing strips

#### Introduction

Both originals and copies can contain a strip to file it. The Océ TDS 100 allows you to handle strips as follows.

- Remove a strip
- Add a strip.

You can adjust the following strips.

- Leading strip.
   A leading strip is at the beginning of the original where you feed the original (see figure 10 on page 32).
- Trailing strip.
   A trailing strip is at the end of the original, the loosen end (see figure 11 on page 33).

#### When to do

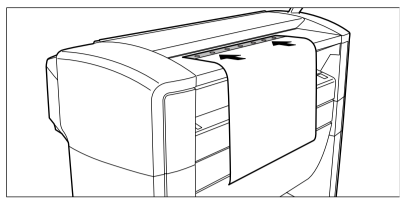
Use the strip function to do the following.

- When you need to copy an original with a strip to a copy without a strip, remove a strip
- When you need to copy an original without a strip to a copy with a strip, add a strip.

**Attention:** When you remove a strip, make sure that you copied all the required information.

## How to add or remove a leading strip

1. Place the original centrally and face down on the original feed table. The Océ TDS100 moves the original to the back.

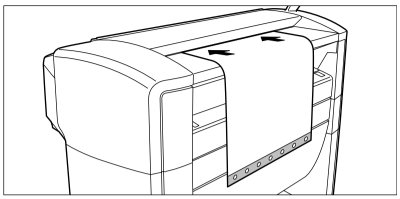


[10] Feed the original with leading strip centrally and face down

- 2. Use the 'Strip' key to select 'Leading'
- **3.** Use the adjustment key to add or remove a leading strip A positive value adds a strip, a negative value removes a strip
- **4.** Press the green start button to start the copy job.

## How to add or remove a trailing strip

1. Place the original centrally and face down on the original feed table. The Océ TDS100 moves the original to the back.



[11] Feed the original with trailing strip centrally and face down

- 2. Use the 'Strip' key to select 'Trailing'
- **3.** Use the adjustment key to add or remove a trailing strip. A positive value adds a strip, a negative value removes a strip.
- **4.** Press the green start button to start the copy job.

## Result

The Océ TDS100 adds or removes a leading or a trailing strip.

# Improve the copy quality of dark and light originals

#### Introduction

You can use the exposure setting to improve the copy quality of a dark or light original.

#### How to correct a dark original

1. Use the exposure key to select a value between 0 and +4 to lighten the copy.

## How to correct a light original

1. Use the exposure key to select a value between 0 and -4 to darken the copy.

#### Result

The copy has a clear background with a sharp image.

# Check the copy quality with a test strip

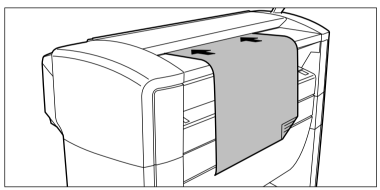
#### Introduction

Before you start your copy job, you can check the result of your settings on the copy quality with a test strip.

**Attention:** If the original contains a filing strip, make sure that the filing strip is at the trailing edge (see 'Adjust leading and trailing strips' on page 31).

#### How to make a test strip

1. Place the original centrally and face down on the original feed table. The Océ TDS100 moves the original to the back.



[12] Feed the original centrally and face down

- 2. Press the 'Cut' key to select 'Standard'
- **3.** Press the upper side of the adjustment key The text 'TEST' appears on the display.
- **4.** Press the green start button to copy a strip.

#### Result

The Océ TDS100 copies only a strip of the original.

# Straighten the edge of a media roll

#### Introduction

You can use the 'Cut' function to make the edge of a roll straight.

## Before you begin

Remove the original from the original feed table.

#### How to cut the edge of a roll

- 1. Use the 'Feed' key to select a roll
- 2. Use the 'Cut' key to select 'Standard'
- **3.** Press the upper side of the adjustment key. The text 'TEST' appears on the display.
- **4.** Press the green start button to cut the edge of the roll. The message code 'E 3' appears on the display to indicate that you need to remove the cut off strip.
- **5.** Open the drawer to remove the cut off strip
- **6.** If the drawer does not contain the cut off strip, open the middle cover and remove the cut off strip
- **7.** Close the middle cover if necessary
- **8.** Close the drawer.

#### Result

The edge of the roll is straight.

Océ TDS100

User manual

# Chapter 3 Maintain the Océ TDS100



## Understand message codes

#### Introduction

The Océ TDS100 displays a message code when the copier is not ready to use. The following table shows a summary of the messages codes, the possible cause and the action to take.

#### What the message code describes

Code	Possible cause	Action
E 0	<ul> <li>The original is jammed</li> </ul>	■ Clear the original jam
		(see 'Clear an original jam' on page 42)
	<ul> <li>The media feed stopped</li> </ul>	■ Clear the media jam
	during a copy job	(see 'Clear a media jam' on page 44)
	■ The red stop key was pushed	<ul><li>Clear the original jam</li></ul>
	during a copy job.	(see 'Clear an original jam' on page 42)
		<ul> <li>Clear the media jam</li> </ul>
		(see 'Clear a media jam' on page 44)
E 1	■ The manual feed table is open.	• Open the middle cover and lift the manual
		feed table
		(see figure 19 on page 45)
E 2	■ The copy media is too short.	■ Use longer cut sheet media
E 3	■ The media is jammed	■ Check the media feed
		(see 'Clear a media jam' on page 44)
	<ul> <li>The cut off strip is not</li> </ul>	<ul> <li>Remove the cut off strip</li> </ul>
	removed.	(see 'Straighten the edge of a media roll' on
		page 36)
E 4	■ The drawer with roll 1 or the	<ul> <li>Close the drawer or the door</li> </ul>
	door in front of roll 2 was	<ul><li>Clear the original jam</li></ul>
	opened during a copy job	(see 'Clear an original jam' on page 42)
		<ul><li>Clear the media jam</li></ul>
		(see 'Clear a media jam' on page 44)
E 5	■ The media roll is empty	<ul> <li>Replace the media roll</li> </ul>
		(see 'Replace a media roll' on page 48)

#### Add toner

#### Introduction

The Océ TDS100 illuminates the toner low indicator when the toner level is low.

When the toner low indicator illuminates, you need to do the following.

- Add toner
- Replace the waste toner bag.

**Note:** If you ignore the toner low indicator, the copy quality will decrease.

#### When to do

Add toner and replace the waste toner bag when the toner low indicator illuminates. You can finish your copy job before you add the toner and replace the waste toner bag.

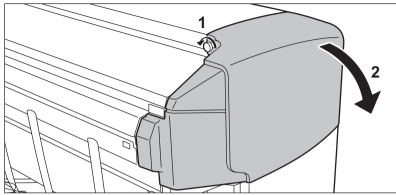
#### Before you begin

Shake the toner bottle thoroughly.

Attention: Use TDS100 toner only.

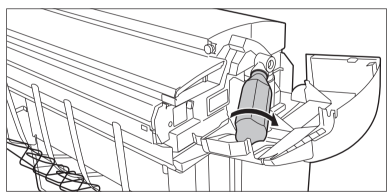
#### How to add toner and replace the waste toner bag

**1.** Loosen the nut at the left back side. Open the left cover.



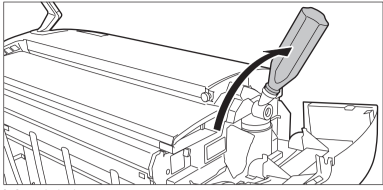
[13] Open the left cover

2. Before you open the bottle, shake the bottle thoroughly.Put the toner bottle in the bottle holder.Turn the bottle clockwise to fasten the bottle



[14] Fasten the bottle

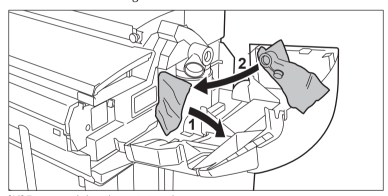
#### 3. Turn the bottle in the vertical position



[15] Turn the bottle

The toner flows into the Océ TDS100.

- **4.** Wait until the bottle is empty Return the bottle into the original position
- 5. Turn the bottle anticlockwise to loosen the bottle from the bottle holder
- **6.** Pull the waste toner bag from its holder. Close the waste toner bag.



[16] Remove and close the waste toner bag

- **7.** Slide the new waste toner bag over the holder
- **8.** Close the left cover and tighten the nut at the left back side.

#### Result

The toner level of the Océ TDS100 is high, the toner low indicator is off and the wasted toner bag is removed. The Océ TDS100 is ready to copy.

## Clear an original jam

#### Introduction

The media jam indicator blinks and the message code 'E 0' displays to indicate that an original jam occured. The type of original determines how to clear the original jam. The types of originals are divided into the following.

- Fragile originals
- Normal originals.

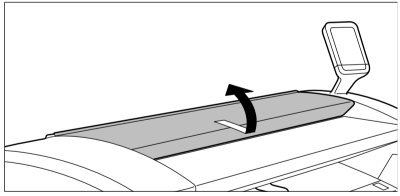
#### When to do

You need to clear an original jam in the following situations.

- The original is jammed
- The media feed stopped during the copy job
- The red stop key was pushed during a copy job.

#### How to remove a fragile original

1. Pull the top cover towards you and lift the top cover to open it.



[17] Open the top cover

- **2.** Remove the original
- 3. Lower and push the top cover backwards until you hear or feel a click
- **4.** Check on a media jam also and clear the media jam if necessary. (see 'Clear a media jam' on page 44)

#### How to remove a normal original

- 1. Pull the original carefully with two hands toward you
- 2. Check on a media jam also and clear the media jam if necessary. (see 'Clear a media jam' on page 44)

#### Result

The original jam is cleared and the media indicator is off. The Océ TDS100 is ready to copy.

## Clear a media jam

#### Introduction

The media jam indicator blinks and the message code 'E 3' displays to indicate that a media jam occured. A media jam can occur in one of the following sections

- The manual media feeder
- The fuser section.

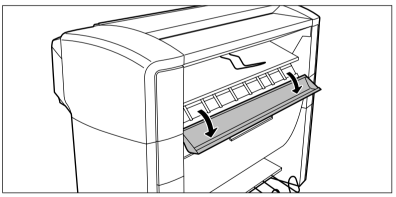
#### When to do

You need to clear a media jam in the following situations.

- The media roll feed is jammed
- The manual cut sheet feed is jammed
- The red button was used during a copy job.

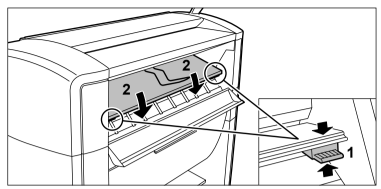
#### How to remove the media from the manual feeder

1. Open the middle cover



[18] Open the middle cover

**2.** Press the two handles at the underside of the manual feed table to lower the manual feed table



[19] Lower the manual feed table

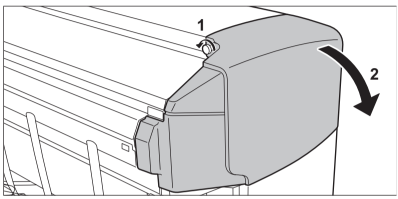
- 3. Remove the jammed media carefully
- 4. Lift the manual feed table until you hear or feel a click
- 5. Close the middle cover
- **6.** Check on an original jam also and clear the original jam if necessary.(see 'Clear an original jam' on page 42)

#### How to remove the media from the fuser section

**Caution:** *The fuser section can be hot.* 

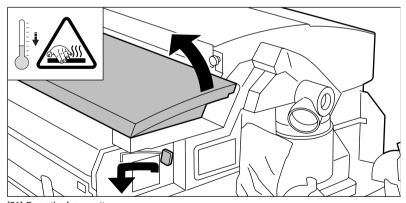
Attention: The jammed media can contain loose toner.

- 1. Turn off the Océ TDS100
- **2.** Loosen the nut at the left back side. Open the left cover.



[20] Open the left cover

3. Lift the green handle and open the fuser unit

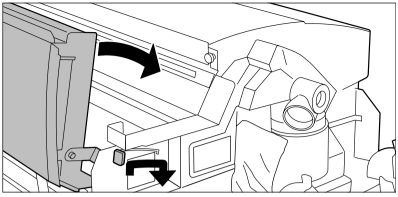


[21] Open the fuser unit

**4.** Remove the jammed media carefully

Note: Make sure that you remove all jammed media.

5. Lift the green handle and close the fuser unit



[22] Close the fuser cover

- **6.** Close the left cover. Tighten the nut at the left back side.
- **7.** Check on an original jam also and clear the original jam if necessary (see 'Clear an original jam' on page 42)
- 8. Turn on the Océ TDS100.

#### Result

The media jam is cleared and the media indicator is off. The Océ TDS100 is ready to copy.

## Replace a media roll

#### Introduction

The media jam indicator blinks and the message code 'E 5' displays to indicate that a media roll is empty. When you replace a media roll, you need to check or set the following before you close the roll section.

- The media type
- The roll number
- The media size.

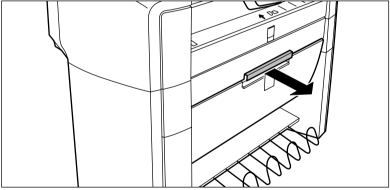
#### When to do

You need to replace the media roll in the following situations.

- The media jam indicator indicates that the media roll is empty
- You want to use another media type or size.

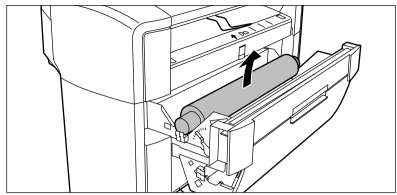
#### How to replace roll 1

1. Pull the handle of the drawer to open the drawer with roll 1



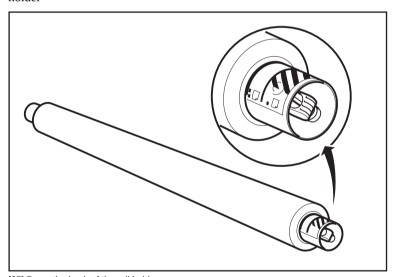
[23] Open the drawer with roll 1

**2.** Remove the roll holder from the drawer



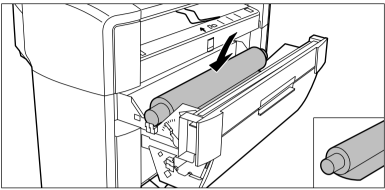
[24] Remove the roll holder

**3.** Press the knob of the roll holder to remove the old media roll from the roll holder



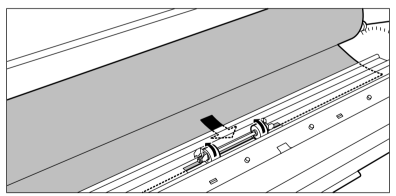
[25] Press the knob of the roll holder

- **4.** Press the knob of the roll holder and slide the roll holder into the new roll. Press the knob of the roll holder to align the new roll with the correct media size on the roll holder.
- **5.** Place the roll holder with the new media roll in the drawer. Make sure you put the loose end of the media roll in the correct position.



[26] Place the roll holder in the drawer

Feed the media as far as the wheels.Turn the wheels to feed the media as far as the arrow on the sticker.

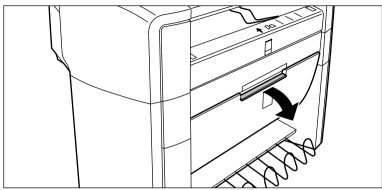


[27] Make sure you feed the media as far as the arrow on the sticker

- Use the 'Media' key to select the media type of the new roll
   Note: Use 'Paper' for all media except for polyester film, use 'Film' for polyester film.
- **8.** Use the 'Feed' key to select 'Roll 1'
- **9.** Use the adjustment key to select the media size of the new roll
- **10.** Close the drawer with roll 1.

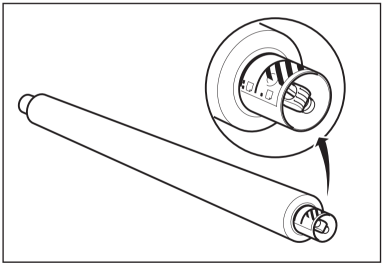
#### How to replace media roll 2

1. Lift and turn the door in front of roll 2



[28] Open the door in front of roll 2

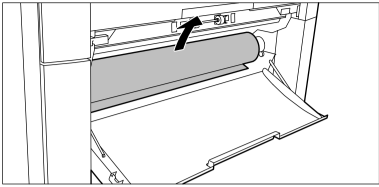
- 2. Remove the roll holder
- **3.** Press the knob of the roll holder to remove the old media roll from the roll holder



[29] Press the knob of the roll holder

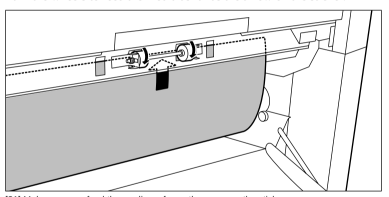
**4.** Press the knob of the roll holder and slide the roll holder into the new roll. Press the knob of the roll holder to align the new roll with the correct media size on the roll holder.

Place the roll holder with the new media roll in the drawer.Make sure you put the loose end of the media roll in the correct position.



[30] Place the roll holder

Feed the media as far as the wheels.Turn the wheels to feed the media as far as the arrow on the sticker.



[31] Make sure you feed the media as far as the arrow on the sticker

- 7. Use the 'Media' key to select the media type of the new roll Note: Use 'Paper' for all media except for polyester film, use 'Film' for polyester film.
- **8.** Use the 'Feed' key to select 'Roll 2'
- 9. Use the adjustment key to select the media size of the new roll
- 10. Close the door in front of roll 2.

#### Result

The media roll is replaced.

## Clean the transparent plate

#### Introduction

You need to keep the transparent plate clean. A dirty transparent plate causes a decreased copy quality.

#### When to do

Clean the transparent plate when you have spots on the copies that are not on the original.

#### Required tools

'Océ cleaner A', part of cleaning kit with codenumber 1068117.

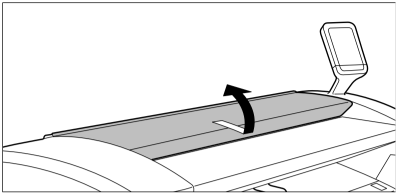
2 lint-free cloths

Attention: *Use 'Océ cleaner A'* to reach the best results.

**Attention:** *Make sure you do not damage the sensor at the centre of the transparent plate.* 

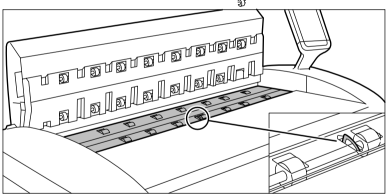
#### How to clean the transparent plate

- 1. Turn off the Océ TDS100
- 2. Pull the top cover towards you and lift the top cover to open it.



[32] Open the top cover

3. Clean the transparent plate with a lint-free cloth and a small quantity of the cleaner



[33] Do not damage the sensor at the centre of the transparent plate

- **4.** Dry the transparent plate with another lint-free cloth
- **5.** Clean the white plate
- 6. Lower and push the top cover backwards until you hear or feel a click
- 7. Turn on the Océ TDS100.

#### Result

The transparent plate is clean and the copy shows no spots.

Océ TDS100

User manual

# Appendix A Overview and tables



## Default values

#### Introduction

The default values of the settings are active in the following situations.

- Turn on the Océ TDS100
- Use the Océ TDS100 after sleep mode
- Press the red stop key twice.

#### The default values of the settings of the sheet feed, single copy configuration

Setting	Value
Media	Paper
Exposure	0

#### The default values of the settings of the sheet feed, multi copy configuration

Function	Value
Media	Paper
Exposure	0
Strip	Off
Copies	1

#### The default values of the settings of the automatic 1 roll and 2 roll feed configurations

Function	Value
Media	Roll 1
Feed	Paper
Exposure level	0
Strip	Off
Cut	Synchro
Copies	1

## Product specifications

#### **Product specifications**

Feature	Specification
Copy process	Dry indirect electrostatic
	Organic photo conductor
	Closed binary toner system
	Instant heating system
Warm-up time	None
Copy speed	3 metres per minute
Maximum media width	914 mm (36")
Scale	1:1 +/- 0.5% valid for A0 or 48" and smaller

<sup>[2]</sup> The product specifications of the Océ TDS100

#### The validity of the product specifications

The recommended operating environment is 30 - 60 % relative humidity and 20 - 27 °C temperature. The operating environment is 20 - 60 % relative humidity and 17 - 30 °C temperature

**Note**: The performance and copy quality is not guaranteed outside the recommended operating environment.

Overview and tables 57

## Supported original types and sizes

#### Overview of supported original types and sizes

Parameter	Minimum value	Recommended maximum value
Width	210 mm (8.5")	1000 mm (40")
Length	279 mm (10")	3000 mm (10") (maximum value: 30 m)
Length in retention		1200 mm (48")
Thickness	0.05 mm	1.5 mm
Weight	60 g/m <sup>2</sup>	120 g/m <sup>2</sup> (maximum value: 210 g/m <sup>2</sup> )

<sup>[3]</sup> The supported original types and sizes of the Océ TDS100

#### Overview of the conditions of the originals

Topic	Reccommendation
Curl	Feed curled originals extra careful.  When the diameter of a curl is less than 50 mm, use a carrier sheet.
Paste up	Make sure that paste up's are completely pasted on all edges or use a carrier sheet
Filing strip	Filing strips are allowed on all edges, the maximum diameter of the hole is 36 mm
Border	Use a carrier sheet when the border is damaged, contains reinforcement strips with holes bigger than 36 mm, or punching holes
Fold	Shadows of the folds may be visible on the copy
Fragile or thin media	Use a carrier sheet

<sup>[4]</sup> The conditions of the originals

## Supported media types and sizes

#### Introduction

Océ systems and materials are matched for optimal quality and performance. You are therefore recommended to use only approved Océ materials in the Océ TDS100. A full list of Océ materials is suitable for use in the Océ TDS100. The list includes plain paper, transparent paper, coloured papers and different polyester films is available from your Océ representative.

Attention: Do not store the media in an environment with a high humidity, high temperature, direct sunlight or dust. Keep the media in the original package as much as possible to ensure optimal copy quality.

Attention: Feed curled media with the curl face down to prevent damage to the drum section.

**Caution**: Do not use metalbased or conductive media to prevent injury to a person.

#### Overview of recommended media

Media or parameter	Recommended type or size
Plain paper	75 g/m <sup>2</sup>
Transparent paper	110/115 g/m <sup>2</sup>
Vellum	20 lbs
Polyester film	3.5/4.5 mil
ECO papers	75/80 g/m <sup>2</sup>
Opaque paper	75 g/m <sup>2</sup>
Width	Minimum 297 mm / 11", maximum 914 mm / 36"
Length	Minimum 420 mm / 17 ", maximum any easy to manage size

<sup>[5]</sup> The recommended media types of the Océ TDS100

Overview and tables 59

#### Overview of supported media

The copy quality on the supported media can be less than on the recommended media.

Media	Supported type	Remark
Plain paper	100/110 g/m <sup>2</sup>	
Transparent paper	60 g/m <sup>2</sup> 80/85 g/m <sup>2</sup> 90/95 g/m <sup>2</sup>	
Vellum	16 lbs	
Clear polyester film	4 mil	
Contrast film	3.5 mil	
Contrast paper	135 g/m <sup>2</sup>	Guaranteed up to 50% RH
Opaque paper	110 g/m <sup>2</sup>	Guaranteed up to 50% RH
Fluor paper	90 g/m <sup>2</sup>	
Pastel paper	80 g/m <sup>2</sup>	

<sup>[6]</sup> The supported media types of the Océ TDS100.

Océ TDS100

User manual

# Appendix B Miscellaneous



## Reader's comment sheet

## Questions

Have you found this manual to be accurate? O Yes O No
Were you able to operate the product, after reading this manual? O Yes O No
Does this manual provide sufficient background information? O Yes O No
Is the format of this manual convenient in size, readability and arrangement (page layout, chapter order, etc.)?  O Yes O No
Could you find the information you were looking for? O Always O Most of the times O Sometimes O Not at all
What did you use to find the required information? O Table of contents O Index
Are you satisfied with this manual? O Yes O No
Thank you for evaluating this manual.  If you have other comments or concerns, please explain or suggest improvements overleaf or on a separate sheet.

Comments:		
Date:		
This reader's comment sheet is completed by: (If you prefer to remain unknown, please do fill in your occupation)		
Name:		
Occupation:		
Company:		
Phone:		
Address:		
City:		
Country:		
Please return this sheet to:		
Océ-Technologies B.V. For the attention of ITC User Documentation. P.O. Box 101, 5900 MA Venlo The Netherlands		
Send your comments by E-mail to: itc-userdoc@oce.nl		

Miscellaneous 63

For the addresses of local Océ organisations see: http://www.oce.com

## Addresses of local Océ organisations

Océ-Australia Ltd.	Océ-Osterreich GmbH
P.O. Box 363	Postfach 95
Ferntree Gully MDC	1233 Vienna
Vic 3165	Austria
Australia	http://www.oce.at/
http://www.oce.com.au/	
Océ-Belgium N.V./S.A.	Océ-Brasil Comércio e Indústria Ltda.
J. Bordetlaan 32	Av. das Nações Unidas, 11.857
1140 Brussel	Brooklin Novo
Belgium	São Paulo-SP 04578-000
http://www.oce.be/	Brasil
	http://www.oce-brasil.com.br/
Océ-Canada Inc.	Océ Office Equipment (Beijing) Co.,
4711 Yonge Street, Suite 1100	Ltd.
Toronto, Ontario M2N 6K8	Xu Mu Cheng
Canada	Chaoyang District
http://www.oce.ca/	Beijing 100028
	China
	http://www.oce.com.cn
Océ-Czech Republic ltd.	Océ-Danmark a/s
Hanusova 18	Vallensbækvej 45
140 21 Praha 4	2605 Brøndby
Czech Republic	Denmark
http://www.oce.cz/	http://www.oce.dk/
Océ Finland OY	Océ-France S.A.
Tallberginkatu 2 A, PL 163	32, Avenue du Pavé Neuf
00180 Helsinki	93161 Noisy-le-grand, Cedex
Finland	France
http://www.oce.fi	http://www.oce.fr/

	1
Océ-Deutschland GmbH	Océ-Hong Kong and China head
Solinger Straße 5-7	office
45481 Mülheim/Ruhr	12/F 1202 The Lee Gardens
Germany	33 Hysan Avenue
http://www.oce.de/	Causeway Bay
	Hong Kong
	http://www.oce.com.hk/
Océ-Hungaria Kft.	Océ-Ireland Ltd.
1241 Budapest	3006 Lake Drive
Pf.: 237	Citywest Business Campus
Hungary	Saggart
http://www.oce.hu/	Co. Dublin
•	Ireland
Océ-Italia S.p.A.	Océ Japan Corporation
Strada Padana Superiore 2/B	3-25-1, Nishi Shinbashi
20063 Cernusco sul Naviglio (MI)	Minato-Ku
Italia	Tokyo 105-0003
http://www.oce.it/	Japan
http://www.oce.it/	Japan http://www.ocejapan.co.jp/
http://www.oce.it/ Océ-Belgium S.A.	-
-	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd.
Océ-Belgium S.A. Rue Astrid 2/A	http://www.ocejapan.co.jp/
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1
Océ-Belgium S.A. Rue Astrid 2/A	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Selangor Darul Ehsan
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Selangor Darul Ehsan Malaysia
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair http://www.oce.lu/indexfr.htm	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Selangor Darul Ehsan Malaysia www.ocemal.com.my
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair http://www.oce.lu/indexfr.htm  Océ-Mexico S.A. de C.V.	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Selangor Darul Ehsan Malaysia www.ocemal.com.my Océ-Norge A.S.
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair http://www.oce.lu/indexfr.htm  Océ-Mexico S.A. de C.V. Prolongación Reforma 1236,	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Selangor Darul Ehsan Malaysia www.ocemal.com.my Océ-Norge A.S. Postboks 4434 Nydalen
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair http://www.oce.lu/indexfr.htm  Océ-Mexico S.A. de C.V. Prolongación Reforma 1236, 4to Piso	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Selangor Darul Ehsan Malaysia www.ocemal.com.my Océ-Norge A.S. Postboks 4434 Nydalen Gjerdrums vei 8
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair http://www.oce.lu/indexfr.htm  Océ-Mexico S.A. de C.V. Prolongación Reforma 1236, 4to Piso Col. Santa Fé, Del. Cuajimalpa	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Selangor Darul Ehsan Malaysia www.ocemal.com.my Océ-Norge A.S. Postboks 4434 Nydalen Gjerdrums vei 8 0403 Oslo
Océ-Belgium S.A. Rue Astrid 2/A 1143 <b>Luxembourg</b> -Belair http://www.oce.lu/indexfr.htm  Océ-Mexico S.A. de C.V. Prolongación Reforma 1236, 4to Piso Col. Santa Fé, Del. Cuajimalpa C.P. 05348	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Selangor Darul Ehsan Malaysia www.ocemal.com.my Océ-Norge A.S. Postboks 4434 Nydalen Gjerdrums vei 8 0403 Oslo Norway
Océ-Belgium S.A. Rue Astrid 2/A 1143 Luxembourg-Belair http://www.oce.lu/indexfr.htm  Océ-Mexico S.A. de C.V. Prolongación Reforma 1236, 4to Piso Col. Santa Fé, Del. Cuajimalpa C.P. 05348 México, D.F.	http://www.ocejapan.co.jp/ Océ Malaysia Sdn. Bhd. #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Selangor Darul Ehsan Malaysia www.ocemal.com.my Océ-Norge A.S. Postboks 4434 Nydalen Gjerdrums vei 8 0403 Oslo Norway

Miscellaneous 65

	<u> </u>
Océ-Poland Ltd. Sp.z o.o.	Océ-Lima Mayer, S.A.
ul. Bitwy Warszawskiej 1920 r. nr.	Av. José Gomes Ferreira, 11 Piso 2 -
7	Miraflores
02-366 Warszawa	1497-139 Algés
Poland	Portugal
http://www.oce.com.pl	
Océ Singapore Pte Ltd.	Océ Printing Systems (PTY) Ltd.
190 MacPherson Road	P.O.Box 629
#03-00 Wisma Gulab	Rivonia 2128
Singapore 348548	South Africa
Océ España SA	Océ-Svenska AB
Business Park Mas Blau	P.O. Box 754
Osona, 2 08820 El Prat de	S-191 27 Sollentuna
Llobregat	Sweden
Barcelona	http://www.oce.se
Spain	
http://www.oce.es	
Océ-Schweiz AG	Océ (Thailand) Ltd.
Sägereistrasse 10	B.B. Building 16/Floor
CH8152 Glattbrugg	54 Asoke Road
Schweiz	Sukhumvit 21
http://www.oce.ch	Bangkok 10110
	Thailand
Océ-Nederland B.V.	Océ (UK) Limited
P.O.Box 800	Océ House
5201 AV 's-Hertogenbosch	Chatham Way
The Netherlands	Brentwood, Essex CM14 4DZ
http://www.ocenl.nl/	United Kingdom
	http://www.oce.co.uk
Océ North America Inc.	
5450 North Cumberland Avenue	
Chicago, IL 60656	
USA	
www.oceusa.com	
	1

**Note:** The web site http://www.oce.com gives the current addresses of the local Océ organisations and distributors.

**Note:** The addresses of local Océ organisations for information about the Wide Format Printing Systems and the Production Printing Systems can be different from the addresses above. Refer to the web site http://www.oce.com for the addresses you need.

cut (method, 1 & 2 roll configuration) 12 cut length (1 & 2 roll configuration) 12

# Index

cut 36

add toner 39 adjustment key (1 & 2 roll configuration) 12 adjustment key (multi copy configuration) 17 automatic feed copy 27	dark original 34 default settings 56 default values 56 display (1 & 2 roll configuration) 12 display (multi copy configuration) 17 display (single copy configuration) 20 documentation set 8
B background compensation 34	E e codes 38 edge 36 exposure 34
C	exposure (1 & 2 roll configuration) 12 exposure (multi copy configuration) 17
clean the transparent plate 53 clear a media jam 44	exposure (single copy configuration) 20
clear an orignal jam 42 components overview 10 fuser cover 10 integrated receiving tray 10 left cover 10 manual feed table 10 middle cover 10	F feed (method, 1 & 2 roll configuration) 12 functions overview 9 fuser cover 10
on / off switch 10 operator panel 10 original feed table 10 roll 1 (drawer) 10 roll 2 (door) 10 top cover 10 configurations 9	G green light (1 & 2 roll configuration) 12 green light (multi copy configuration) 17 green light (single copy configuration) 20
configurations overview 9 copy on a media roll 27 copy on cut sheet 29 copy quality make a test strip 35 set the exposure 34 copy with automatic feed 27 copy with manual feed 29	integrated receiving tray 10

Index 67

 J	N
am	number of copies (1 & 2 roll configuration) 12
media jam 44 original jam 42	number of copies (multi copy configuration) 17
	0
 L	on / off switch 10, 24
eading strip 31	operator panel 10
eft cover 10	operator panel 1 & 2 roll configuration 12
ight original 34	adjustment key 12
	cut (method) 12
	cut length 12
	display 12
M	exposure 12
manual feed copy 29	feed (method) 12
manual feed table 10	green light 12
media	media (type) 12
recommended media types 59	media jam indicator 12
set media size 48	number of copies 12
set media type 48	red light 12
supported media sizes 59	start 12
supported media types 59	stop 12
media (type, 1 & 2 roll configuration) 12	strip 12
media (type, multi copy configuration) 17	strip length 12
media (type, single copy configuration) 20	toner indicator 12
media jam 44	operator panel multi copy configuration 17 adjustment key 17
media jam indicator (1 & 2 roll configuration) 12	display 17
media jam indicator (multi copy configuration)	exposure 17
17	green light 17
media jam indicator (single copy configuration)	media (type) 17
20	media jam indicator 17
media roll 48	number of copies 17
media sizes 59	red light 17
media types 59 message codes	start 17
e 0 38	stop 17
e 1 38	strip 17
e 2 38	strip length 17
e 3 38	toner indicator 17
e 4 38	operator panel single copy configuration 20
e 5 38	display 20
message codes overview 38	exposure 20
middle cover 10	green light 20
	media (type) 20
	media jam indicator 20

red light 20
start 20
stop 20
toner indicator 20
options overview 9
original feed table 10
original jam 42
original sizes 58
original types 58

#### Р

product specifications 57

#### R

red light (1 & 2 roll configuration) 12
red light (multi copy configuration) 17
red light (single copy configuration) 20
replace a media roll 48
roll 1 (drawer) 10
roll 2 (door) 10

#### S

specifications 57

start (1 & 2 roll configuration) 12
start (multi copy configuration) 17
start (single copy configuration) 20
stop (1 & 2 roll configuration) 12
stop (multi copy configuration) 17
stop (single copy configuration) 20
strip
adjust a leading strip 31
adjust a trailing strip 31
strip (1 & 2 roll configuration) 12
strip (multi copy configuration) 17
strip length (1 & 2 roll configuration) 17
strip length (multi copy configuration) 17
supported original sizes 58
supported original types 58

#### Т

test strip 35
toner 39
toner indicator (1 & 2 roll configuration) 12
toner indicator (multi copy configuration) 17
toner indicator (single copy configuration) 20
top cover 10
trailing strip 31
transparent plate 53
turn on and off 24

#### W

waste toner bag 39

Index 69