Configuration Report

ADM40CE 22903

)cé VarioPrint 2110

date

time

16:00:24

Configuration System

Host name : OCE-IRLYEZ4EHDA

Main software version : Océ VarioPrint 2110 Release 3.1.1

Automatic mailbox clean—up : After one day

Time shift in hours (from 24:00) : 0

Operator language : UK English

Continent : Europe

Automatic printing : Continue Processing : Keep going

New print jobs : To mailbox
Job separation : Next tray
ID entry for copy jobs : Automatic

Account identification : Off
Account verification : Disabled

Account field separator : ';'
Default account ID for streaming : 0

Controller

Océ Smart Imager version : Océ Smart Imager Ref 8.5.1.53

Océ Smart Imager operating system version : 5.1.2600. (PlatformType 3). Service Pack 2

PC type : DELL GX270

Processor type : Intel(R) Celeron(R) CPU 2.40GHz

Processor : Architecture: 0, Speed 2394 Mhz, Level 15, Rev. 521

System memory : 512 MB pdl disk size : 14.24 GB : 13.52 GB

Free pdl disk size : 13.52 GB document data disk size : 37.24 GB

Free document data disk size : 36.85 GB

system disk size : 4 GB Free system disk size : 3.45 GB

MAC address : 00-0D-56-82-9A-C4 Link speed & duplex : Auto detect, Auto detect

Print station

Engine speed : 105

Serial number process module : 236400193 MAIN software version : 0.32.1.9 IPR software version : 0.15.0.6

REGMOD software version : 0.32.1.9
FINISH software version : 0.32.1.9

IBLM software version: 0.0.0.0ALGT18MN software version: 0.0.0.0T18MN software version: 0.0.0.0

PIM software version : 0.0.0.0

Tray behaviour : Media based

Océ VarioPrint 2110

Configuration Report

date

2020-02-01

time

17:53:04

Configuration

System

Host name : OCE-K9NOZMV7S4Q

Main software version : Océ VarioPrint 2110 Release 4.1.4

Automatic mailbox cleanup : After one week

Mailbox cleanup timeshift (in hrs from 0:00) : 0

Banner page printing : Disabled
Operator language : UK English
Continent : Europe

Measurement units : Metric

Processing : Keep going
New print jobs : To queue
Job separation : Off

Job separation: OffID entry for copy jobs: AutomaticAccount identification: OffAccount verification: Disabled

Account field separator : ';'
Default account ID for streaming : 0

Accounting job name suppression * : Enabled
Job name suppression * : Enabled

Controller

Océ Smart Imager version : Océ Smart Imager Ref 10.3.5.86

Océ Smart Imager operating system version : 5.1.2600. (PlatformType 3). Service Pack 2

PC type : mini-ITX MB890

Processor type : Intel(R) Pentium(R) M processor 1.80GHz

Processor : Architecture: 0, Speed 1794 Mhz, Level 6, Rev. 3334

System memory : 512 MB
pdl disk size : 25.86 GB
Free pdl disk size : 25.74 GB
document data disk size : 29.64 GB
Free document data disk size : 29.64 GB

system disk size : 4 GB
Free system disk size : 3.15 GB

MAC address : 00-03-2D 0A-0A-DA Link speed & duplex : Auto detect, Auto detect

Trace level : Off

Print station

Engine speed : 105
Serial number process module : 211000755
MAIN software version : 0.35.2.10
IPR software version : 0.16.0.1
REGMOD software version : 0.35.2.10
FINISH software version : 0.35.2.10
IBLM software version : 0.0.0.0

Cé VarioPrint 2110

Configuration Report

date

time

07:05:38

Configuration System

Host name : OCE

Main software version : Océ VarioPrint 2110 Release 4.1.7

Automatic mailbox cleanup : After one day

Mailbox cleanup timeshift (in hrs from 0:00) : 0

Banner page printing : Disabled
Operator language : UK English

Continent : Europe Measurement units : Metric

Processing : Keep sequence
New print jobs : As in job
Job separation : Off

ID entry for copy jobs : Memory jobs

Account identification : Off
Account verification : Disabled
Account field separator : ';'

Accounting job name suppression * : Enabled Job name suppression * : Enabled

Controller

Océ Smart Imager version : Océ Smart Imager Ref 10.3.5.104

Océ Smart Imager operating system version : 5.1.2600. (PlatformType 3). Service Pack 2

PC type : mini-ITX MB890
Processor type : Intel(R) Pentium(R) M processor 1.80GHz

Processor : Architecture: 0, Speed 1794 Mhz, Level 6, Rev. 3336

System memory : 512 MB
pdl disk size : 25.86 GB
Free pdl disk size : 25.72 GB
document data disk size : 29.64 GB
Free document data disk size : 29.63 GB

system disk size : 4 GB Free system disk size : 2.71 GB

MAC address : 00-03-2D-0F-DD-7F Link speed & duplex : Auto detect, Auto detect

Trace level : Off

Print station

Engine speed : 105
Serial number process module : 236431473
MAIN software version : 0.35.2.15
IPR software version : 0.16.0.1
REGMOD software version : 0.35.2.15

FINISH software version : 0.35.2.15
IBLM software version : 0.35.2.15
ALGT18MN software version : 0.0.0.0

FPi2500



Technical specifications	FPi2500		
Feeder stations	1/1.5/2/2.5		
Max. cycles per hour	2,400		
Max. volume per month	15,000		
Folding capacity in sheets 80 g/m ²	up to 8		
Number of jobs savable	20		
Operation by color touchscreen display	ves		
Dimensions max., in mm, W x D x H	800 x 445 x 685		
Weight max., in kg	55		
Noise emission in dBA by ISO 11202	< 68		
Environment temperature in °C	10-40		
Environment humidity in %	20-65		
Documents			
A4 standard feeder capacity/in sheets	250		
A4 feeder capacity max. configuration/in sheets	500		
DIN-formats	A4, A5, A6		
Height/width in mm	90-356/130-230		
Paper quality in g/m²	60-120 (250)		
Short feeder/max. document length/in mm	158		
Envelopes			
Feeder capacity in pieces	250		
DIN-formats	DL, C6/5, C5		
Height/width in mm	90-162/160-165		
	and 220-242		
Envelope quality in g/m ²	75–120		
Filled envelope max. thickness in mm	2		
Functions			
Automatic program fill&start+	yes		
Tandem operation feeder swap	yes		
Multiple sheet feed from A4 station	yes		
Separate miscellaneous mail chute	yes		
Collect sheets before folding	yes		
Single, wrap, zig-zag and double-parallel folds	yes		
»No fold« function	yes		
»Fold only« function	yes		
Item counter	yes		
OMR-Code	optional		
Real sheet double-feed control	yes		
Output tray			
Capacity in filled envelopes	up to 250		

VARIANTS









Custom tailored:

All stations can be easily upgraded or reconfigured at any time









The right fold can transform a sheet of A4 into a little brochure. Or the perfect mailing. All modern folding styles used in the office are available: Single, wrap, zig-zag, double-parallel and c-fold (top to bottom).

| ZERTIFIZIERT | NACH | | ISO 9001 | | ISO 14001 |

Specifications subject to change.



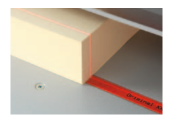




IDEAL 4810-95

Power guillotine with manual spindle clamping system and 475 mm cutting length

Electro-mechanical blade drive. Spindle guided backgauge with hand crank. Digital measurement readout for backgauge positioning (cm or inches). Optical cutting line with bright and durable LEDs. Adjustable backgauge with narrow separations and plastic gliders. Manual spindle clamp, guided on both sides, with large hand wheel. Two side lays each on front and rear tables. Blade made of German high quality steel. Solid steel blade carrier and adjustable blade guides. Blade depth adjustment from the outside of the machine. Easy blade change from the front of the machine without removing covers. Comprehensive SCS safety package as described on pages 10/11. Solid all-metal construction. Complete with stand and storage shelf. Power supply: 230 V / 50 Hz / 1~ (other voltages available), Motor performance (input capacity): 1.1 kW, Dimensions (H x W x D): 1360 x 755 x 970 mm, Weight: 194 kg, Colour: pearl grey.



The optical cutting line with bright, durable LEDs shows where the cut will be performed and helps to align cutting marks precisely for accurate cuts.



Two side lays each on front and rear tables and the precise backgauge allow exact positioning even for small paper stock.

Cutting length	475 mm
Cutting height	80 mm
Narrow cut	30 mm
Table depth	458 mm



IDEAL **4850-95 EP**

Guillotine with automatic clamp and programmable EP power backgauge

475 mm cutting length. Electro-mechanical blade and clamp drive. Automatic clamping system (clamp can be lowered or raised independently from blade). Power backgauge with fully programmable EP backgauge control module. Digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch). 10-button key pad for presetting of measurement. Memory key for repeat cuts. Programmable EP backgauge control module for 99 programs with 99 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step). Setting of program steps via Start button. SET function key for reference measurement. Programmable EJECT function - for pushing out the paper. Two programmable keys for quick setting of frequently needed measurements. Self-diagnosis system with error indication on display. Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast). Optical cutting line with bright and durable LEDs. Clamp guided on both sides for evenly distributed clamping pressure. Spindle guided backgauge for precise positioning. Adjustable backgauge with narrow separations and plastic gliders. Two side lays each on front and rear tables. Blade made of German high quality steel. Solid steel blade carrier and adjustable blade guides. Comprehensive IDEAL safety package as described on pages 10/11. Complete with stand and storage shelf. Power supply: 230 V / 50 Hz / 1~ (other voltages available). Motor performance (input capacity): blade drive 1.1 kW, clamp drive 0.32 kW, backgauge drive 0.1 kW, Dimensions (H x W x D): 1230 x 755 x 970 mm, Weight: 215 kg, Colour: pearl grey.



Fully programmable backgauge control module with digital measurement readout, 10 push button key pad, and memory key for repeat cuts.



Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast).

Cutting length	475 mm
Cutting height	80 mm
Narrow cut	35 mm
Table depth	450 mm



IDEAL **5221-95 EP**

Guillotine with automatic clamp and programmable EP power backgauge

520 mm cutting length. Electro-mechanical blade and clamp drive. Automatic clamping system (clamp can be lowered or raised independently from blade). Power backgauge with fully programmable EP backgauge control module. Digital display for measurement readout in cm or inches (display accurate to 1/10 mm or 1/100 inch). 10-button key pad for presetting of measurement. Memory key for repeat cuts. Programmable EP backgauge control module for 99 programs with 99 steps in each program (up to 9 repeat cuts can be integrated into a program as one single program step). Setting of program steps via Start button. SET function key for reference measurement. Programmable EJECT function - for pushing out the paper. Two programmable keys for quick setting of frequently needed measurements. Self-diagnosis system with error indication on display. Electronic hand wheel for manual backgauge positioning with infinitely variable speed control (from very slow to very fast). Optical cutting line with bright and durable LEDs. Clamp guided on both sides for evenly distributed clamping pressure. Spindle guided backgauge for precise positioning. Adjustable backgauge with narrow separations and plastic gliders. Two side lays each on front and rear tables. Solid steel blade carrier and adjustable blade guides. Comprehensive SCS safety package as described on pages 10/11. Set of side tables (left and right) available at an extra cost. Power supply: 230 V / 50 Hz / 1~ (other voltages available), Motor performance (input capacity): blade drive 1.1 kW, clamp drive 0.32 kW, backgauge drive 0.1 kW. Dimensions (H x W x D): 1260 x 855/1560¹ x 1067 mm (¹ with side tables), Weight: 262 kg, Colour: pearl grey.



Fully programmable backgauge control module with digital measurement readout, 10 push button key pad, and memory key for repeat cuts.



The electronically secured front safety guard swings out of the way easily and allows safe and convenient cutting.

Cutting length	520 mm
Cutting height	80 mm
Narrow cut	35 mm
Table depth	520 mm



Technical specifications at a glance

IDEAL guillotines offer professional features for efficient and precise cutting in the small format cutting range from 430 mm to 720 mm cutting length. Choose from our wide model range the cutting machine that meets your specific requirements.

Manual, electric, and hydraulic guillotines

Model	Cutting length in mm	Cutting height in mm	Narrow cut in mm	Table depth in mm	Power supply*	Optical cutting line	Measurement indication and backgauge positioning	Dimensions in mm (H x W x D)	Weight in kg
IDEAL 4305	430	40	34	435	-	-	Measuring scale mm/cm on rear table Calibrated crank	400 x 880 x 880 1090¹x 880 x 880	44/54 ¹
IDEAL 4705	475	70	30	455	-	-	Measuring scale mm/cm on front table Hand crank	590 x 1000 x 890 1270'x 1000 x 890	85/931
IDEAL 4315	430	40	35	435	230 V/50 Hz/1~	•	Digital measurement readout Hand crank	360 x 640 x 880 1055 ¹ /1080 ² x 640 x 880	81/91 ¹ /113 ²
IDEAL 4350	430	40	35	435	230 V/50 Hz/1~	•	Digital measurement readout Hand crank	360 x 640 x 880 1055¹/1080² x 640 x 880	86/96 ¹ /118 ²
	1			1	1	1			
IDEAL 4810-95	475	80	30	458	230 V/50 Hz/1~	•	Digital measurement readout Hand crank	1360 x 755 x 970	194
IDEAL 4850-95	475	80	30	458	230 V/50 Hz/1~	•	Digital measurement readout Hand crank	1230 x 755 x 970	209
IDEAL 4850-95 EP	475	80	35	450	230 V/50 Hz/1~	•	Digital display Direct measurement input via 10-button key set, memory key and program mode	1230 x 755 x 970	215
							key set, memory key and program mode		
IDEAL 6550-95 EP	650	80	25	610	230 V/50 Hz/1~	•	Digital display Direct measurement input via 10-button key set, memory key and program mode	1220 x 995 x 1260	304
							noy cos, momeny noy and program mode		
IDEAL 5221-95 EP	520	80	35	520	230 V/50 Hz/1~	•	Digital display Direct measurement input via 10-button key set, memory key and program mode	1260 x 855 x 1067 1260 x 1560 ³ x 1067	262
IDEAL 5222 DIGICUT	520	80	22/90'	520	230 V/50 Hz/1~	•	Digital display Direct measurement input via 10-button key set, memory key and program mode	1310 x 950 x 1090 1310 x 1650° x 1090	328/3523
							, , , , , , ,		
IDEAL 7228-06 LT	720	80	20/90'	720	400 V/50 Hz/3~	•	Digital display Direct measurement input via 10-button key set, memory key and program mode	1335 x 1305 x 1510 1335 x 2100 ³ x 1600 ³	620
								1	
LEOWORK		Lift load 50 kg			230 V/50 Hz/1~	(AC adapter)	Swivel castors with brakes Electric height adjustment, independent from mains	610-1000 x 650 x 650	25

 $^{^{}st}$ other voltages available