

OPEN YOUR FUTURE

The **OMET KFlex** introduces a revolutionary way to conceive a flexo platform. More than 60 years of experience have inspired a **new operator-friendly design**, maintaining all the strong points of OMET technology, which makes the KFlex the **most flexible and easy-to-use flexo platform** in the industry.

OMET KFlex platform combines **unprecedented flexibility** with state-of-the-art technology to provide maximum performance and **outstanding printing quality**, with 2 main models meant to satisfy any market demand: the **K4** and **K6**.





EXTREME FLEXIBILITY, SMART OPERABILITY



THE KEY TO YOUR SUCCESS













SWITCH Interchangeability system





> THE K4 FLEXO CONCEPT

Thanks to a new operator-oriented design, the **K4** provides the highest **ease of use and intuitiveness**, to support daily operations and improve the uptime of the press.



UV/water-based coating



Soft Touch application

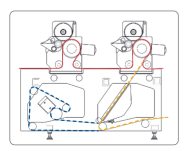


PLATE CYLINDER FLEXO CASSETTE User-friendly, ergonomic and intuitive design

- > SHORT WEB PATH
 Limited level of waste and cost-effective operations
- **DUAL SERVO PRINTING**High printing quality results and reliability
- REVERSE PRINTING

 Limited level of waste and cost-effective operations







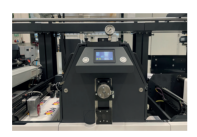
YOUR SMART CONVERTING CHOICE

No matter the complexity or the run length, the KFlex has always the right converting **solution to satisfy any production requirement**.



ECDC Easy-Change Die-Cut

- Safe and effortless operations
- Die-Cut changeover in less than 1 minute
- Perfect die alignment through iLight system



SWING Semi-Rotary Die-Cut

- on 1 magnetic cylinder for all repeats
- Automatic plate changeover
- \$ Cost effective with every run length



CHECK IT OUT!

SPECIAL CONVERTING
COMBINATION





AutoMate Technology



Smart HMI



Hands-Free Cover Control



Operational Multi-Color Display

> THE K6 FLEXO CONCEPT

The key strength of the **K6** is the new flexo station, conceived to redefine the way of printing with an **automatic process**, from start-up to job changeover, setting **unmatchable quality standards** in label and packaging printing.

- > SLEEVE FLEXO CASSETTE
 OMET gearless technology to reach the purest quality
- **DIRECT DRIVE TECHNOLOGY**The best register stability and printing results in any operating condition
- AUTOMATIC PRESSURE ADJUSTMENT
 Perfect repeatability and automatic adaptation
 at every change of speed repeat and substrate







> MULTI-PROCESS & ADDED VALUE

KFlex modular design allows to **combine and implement in-line** different printing technologies with the **maximum flexibility**, as well as special finishing applications and converting units, to always **get to the final product in one single pass**.



COLD FOIL SAVER

- Save 50% of foil
- Reduce wastes and costs
- Combine productivity and environmental concern



MORE ADDED VALUE

MULTILAMINATION
HOT FOIL
COLD FOIL
PEAL & SEAL
PRINT ON ADHESIVE
EMBOSSING
SPECIAL COATINGS

> OFFSET TECHNOLOGY

The **Offset printing unit** with interchangeable capability is the result of an innovative engineering design conceived to reach the **best print quality** with the **maximum operative efficiency**.



- **EASY SLEEVE FORMAT CHANGE**High precision and repeatability
 at every repeat changeover
- > SOLID DESIGN
 Extreme stability at the highest speed with no vibrations and bouncing compensation
- > SHARP PRINTING PRECISION Improved color stability at high speeds





THE FIRST OFFSET UNIT EVER featuring:

- Interchangeability with printing and converting units
- Easy sleeve format change
- Improved dampening calibration: 4 inking rolls in contact with the plate
- Improved ink grinding: 5 servo-driven oscillating rolls



> SWITCH SYSTEM

The exclusive **SWITCH System** improves the flexibility of the press configuration enabling the **interchangeability** between printing and converting units through **easy and quick handling operations**.



- **BUSINESS CONTINUITY**Limit any possible downtime with off-line maintenance operations
- **FUTURE-PROOF INVESTMENT**Quick reaction to everchanging productive needs
- **QUICK PRODUCTION ADAPTABILITY**Process optimization of the entire line





INTERCHANGEABLE UNITS

FLEXO
OFFSET
ROTARY SILK SCREEN
ECDC DIE-CUT
CASSETTE-STYLE DIE-CUT / EMBOSSING

> THE POWER OF AUTOMATION





OMET VISION SYSTEM

Exclusive **automatic register adjustment** and control of both longitudinal and lateral directions

VISION Print & Cut
Die-cutting adjustment capability

> VISION*

Perform a repeatable adjustment with **no need for pre-register set-up** and regardless of operators skills, plate positioning and press configuration

OMET MULTIVISION SYSTEM

Multicamera screening system for color-to-color reading and faster real-time adjustment, generating nearly no waste

> MULTIVISION*

Minimal waste on the edges of the web thank to a new reading capability and **MCM technology**

PRINTING AND CONVERTING UNITS UNDER CONTROL 80%
MATERIAL
SAVING

OPERATOR
INDEPENDENT
ADJUSTMENT

REPEATABLE SET UP TIME & WASTF



> TECHNICAL FEATURES

	<u>K4</u>		<u>K6</u>	
	430	530	430	530
Web width	430 mm (17'')	530 mm (21")	430 mm (17'')	530 mm (21")
Print width	420 mm (16,5")	520 mm (20,5")	420 mm (16,5")	520 mm (20,5")
Max. speed	200 m/min		200 m/min	
Printing transmission	Dual Servo		Servo Direct-Drive	
Flexo printing technology	Plate cylinders		Sleeve	
Automatic Pre-register adjustment	•		•	
Automatic Register control	•		•	
Vision System	0		0	
Multivision System			0	
Automatic pressure adjustment	O			
	AVAILABLE PRINTING TECHNOLOGIES			
Flexo UV/UV LED - Water-based	6" - 24"	8" - 24"	(10") 12" - 25"	(10") 12" - 25"
Rotary Silk-Screen	12" - 25"	16" - 25"	12" - 25"	16" - 25"
Offset by Sleeve	14" - 25"		14" - 25"	
Digital Inkjet	\circ		0	
	AVAILABLE DIE-CUTTING UNITS			
ECDC Easy-Change Die-Cut	[10"] 12" - 25"	16" - 24"	[10"] 12" - 25"	16" - 24"
SWING - Semi-rotary Die Cut	10" - 25"	12" - 25"	10" - 25"	12" - 25"
Cassette-style die-cutting/embossing	12" - 25"	16" - 25"	12" - 25"	16" - 25"

 $\ensuremath{\mathsf{OMET}}$ reserves the right to change machine specifications at any time.

INNOVATION WITH **PASSION**



OMET S.r.l.

Via Puccini 15 23847 Molteno (LC) ITALY Tel. +39 031 0741000

OMET WORLDWIDE

OMET Ibérica I&C S.I.

Calle Provenza 196 08036 Barcelona SPAIN Tel. +34 66 9789946 eduard.pont@omet.it

OMET India

9th floor Tower B SAS Tower Sector 38 Gurgaon - 122001 New Delhi INDIA pawandeep.sahni@ometindia.com

OMET Americas Inc.

1850 S Elmhurst Road Mount Prospect IL 60056 USA Tel. +1 847 621 2369 sales@ometamericasinc.com www.ometamericasinc.com

OMET (Suzhou) Mechanical Co. Ltd

N.255 Quande Rd Economic Development Zone 215200 Wujiang City (Jiangsu) CHINA Tel. +86 512 63033668



