

AS EASY <mark>AS IT IS</mark>





XFlex X2 Specifications

| | 370 |
|--|---|
| Max speed | 190 m/min |
| Unwinding roll diameter | 1000 mm (40'') |
| Web width | 370 mm (14" 1/2) |
| Print width | 365 mm |
| Infeed | servo-driven |
| Printing cylinder | with helical gear |
| Cross print registration (CD) | manual |
| _ongitudinal print registration (MD) | manual |
| Automatic pre-register 360° | standard |
| Print repeat | 5" 1/2 - 24" (139,7 - 609,6 mm) |
| Printing plates technology | plates mounted on print cylinder |
| Anilox roll cylinder | gearless and lightweight |
| Quick ink change system | instant opening, using lightweight ink pans |
| AVAILABLE PRINTING TECHNOLOGIES | |
| Flexo UV | 5"1/2 - 24" |
| Flexo Water Base | 5"1/2 - 24" |
| Rotary Silk-screen (interchangeable cassette) | 12" - 24" |
| Turning bar | • |
| Print on adhesive | • |
| Hot-Air (Dryer on interchangeable position) | • |
| FINISHING, WITH MOVABLE ELEMENTS | |
| Overhead rail system, for easy press reconfiguration | • |
| Cold Foil - UV Lamination (sliding on rail) | • |
| Novable Hot Foil (sliding on rail) | • |
| Delam/relam module (sliding on rail) | • |
| Neb Turn bar (sliding on rail) | • |
| CONVERTING | |
| Die-cutting section | Max 24" |
| Rock'n'Roll matrix stripping unit | 1000 mm (40") |
| SUBSTRATES | |
| Film from 12 microns | • |
| Jnsupported paper | • |
| PS material | • |
| Carton | • |
| OTHER TECHNICAL INFORMATION | |
| UV power | 7,5 kW - 180 W/cm |
| Rewinders diameter | 1 x 760 mm STD (1 x 1000 mm optional) |
| Second rewinder | 1 x 760 mm |



XFlex X2 represents a cost-effective solution for lowbudget converters or beginners who do not want to renounce to efficiency and flexibility.

Sharing the same concept of efficiency, reduced setup times and high print quality offered by XFlex X6 and X4, XFlex X2 by OMET has been designed to allow the operator to work easily and instinctively on any job.

XFlex X2, equipped with standard print cylinders, can produce high quality labels as well as print on special materials.

It allows the printer to run a wide range of materials from plastic film to PS – and all with incredible set-up times of less than 30 seconds!

0

INNOVATIVE FLEXO UNIT W/PRINTING CYLINDERS



INTERCHANGEABLE FLEXO/SCREEN UNIT





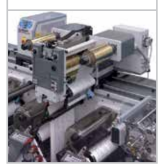




AFFORDABLE QUALITY

What's special in XFlex X2

HOT FOIL UNIT ON RAIL



WEB TURN BAR







UNCONCEIVABLE REGISTER PRECISION

A revolutionary concept of printing who meets the need of money saving of all world printers. It's value for money!

A REVOLUTIONARY CROSS PRINTING REGISTRATION ADJUSTMENT

- Flexo print unit with a unique feature in its kind
- Print side adjustment does neither cause any side movement to the material nor alteration of the longitudinal register

Elimination of register waste, which is normally generated in this operation

AN EFFICIENT INKING SYSTEM

- Easy to load and replace on the press
- No adjustment to the doctor blade pressure, which has been optimized for tolerance in the pre-load stage

• One-point adjustment concept: no operators movement from one side to the other of the unit: all the ink and print pressure adjustments are located on the operator's side

REDUCED INK QUANTITY REQUIREMENT TO START PRINTING

Valuable when printing with special inks

• The press can print using very low volumes of ink: less than a glass is needed to start up!





OPERATOR-FRIENDLY

All press operations have been designed to facilitate the operators' work. XFlex X2 offers maximum security, ease of use and accessibility

- Ease of access to the print unit
- A machine that fully and truly complies with current safety regulations
- Ease of use and fast job change in less than 30 seconds thanks to the
- extractable and interchangeable cassettes
- Setting and storing of all job parameters via a very friendly-use software

AN EVEN SHORTER WEB PATH

Successfully proven on XFlex X6. Enhanced here

• Vastly reduced level of waste in the start-up phase

• Innovative concept of Flexo print unit with UV lamps installed directly on the chilled impression cylinder

INCREASED PRODUCTIVITY WITH THE NEW CONVERTING SECTION

A completely re-designed converting section in which the die-cutters may automatically rise to disengage the drive

- Ergonomic access for adjustment with longitudinal cutting unit placed in a vertical position
- Improved performance in terms of speed and safety with the innovative matrix stripping rewinding unit (Rock'n'Roll by OMET)

FLEXIBLE CONFIGURATIONS

XFlex X2 can make combined prints such as UV Flexo, water-based Flexo, UV Silk-screen, Cold and Hot Foil, UV Lamination

- Additional units are located on sliding rails and positioned anywhere along the press like Cold Foil, web turn bars, print on adhesive, in-line Lamination
- The Silk-screen unit can be inserted onto any print position in place of a Flexo unit
- Delivery can be roll-to-roll, roll-to-sheet, roll-to-blank and folded products
- Production of special products, such as booklet labels

GEARLESS ANILOX ROLL

| •• | • • | • • | • • | • • | • • | ٠ | • • | • • | * | ٠ | • • | • • | * | • | • • | • | ٠ | • | • • | • • | • | * | • | • | • • | • • | ٠ | ٠ | • • | • • | ٠ | • | • • | * | • | • • | ٠ | • • | • • | ٠ | • • | • • | • | ٠ | • • | • • | ٠ | • • | • | • • | ••• | * | 1 |
|-----|-----|-----|-----|-----|-----|----|-----|-----|----|---|-----|-----|---|---|----------|---|---|---|-----|-----|---|----|---|---|-----|-----|---|---|-----|-----|---|-----|-----|---|---|-----|---|-----|-----|---|-----|-----|---|----|-----|-----|---|-----|---|-----|-----|---|---|
| | | E | ٥, | 2 | ~ | ۱. | | | ۰, | ~ | • | 4 | ۰ | | | 0 | i | ~ | ı. | h | | F. | | ~ | r | • | ~ | l | , | ~, | ^ | | | ł | , | • | f | ŧ | • • | • | 0 | 1 | ĥ | r | | _ | | | | | | | |
| | | | •• | | L | " | J | Ľ | - | | Ļ | J | 1 | ~ | <i>'</i> | | 1 | 5 | j. | | | L. | • | | ł | ł | L | | • | - | U | - | | L | | , | | | | , | U | , | | ı, | Ľ | Ч | | | | | | | |
| • • | •• | • • | • • | • • | • • | ٠ | • • | • • | ٠ | ٠ | • • | • • | ٠ | • | • • | • | ٠ | • | • | • • | | ٠ | ٠ | ٠ | • • | • • | ٠ | ٠ | • • | • • | ۰ | • • | • • | | ٠ | • • | ۰ | • • | • • | ٠ | • • | • • | • | ٠ | • • | - | ۰ | • • | • | • • | | ٠ | 1 |
| | | _ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

• Easy set-up

WIDE RANGE OF PRINT FORMATS

- Min. 5"1/2 Max. 24"
- Photopolymer cost savings especially on short runs, using the smallest formats

QUICK INK CHANGE SYSTEM

- Easy to load and replace on the press
- No adjustments to the doctor blade pressure, which has been optimized for tolerance in the pre-load stage

• 'One-point'adjustment concept: no operators movement from one side to the other of the unit: all the ink and print pressure adjustments are located on the operator's side







OMET Srl

Via Caduti a Fossoli, 22 - 23900 Lecco - ITALY - Tel. +39 0341 282661 - Fax +39 0341 363731 comm@omet.it - printing.omet.com - archipelago.omet.it

OMET Americas, Inc. 1273 Rand Road, Des Plaines, IL, 60016 - USA Tel. +1 847 3768283 - Fax +1 847 3768643 service@ometamericasinc.com sales@ometamericasinc.com OMET Iberica I&C S.I. Calle Provenza, 196 08036 Barcelona - SPAIN Tel. +34 66 9789946 - Fax +34 93 4907740 ometiberica@terra.es

OMET Suzhou Mechanical Co., Ltd No. 255 Quande Road - Wujiang Development Zone 215200 Suzhou - CHINA Tel. +86 512 63033668 - Fax +86 512 63005373 admin@omet.cn