The new way of decoration

//Efficiency

- // Changeover times reduced to near zero
- // Printing of single cup production and long production runs on same machine
- // Cost-effective for small batches
- // Increase of production output
- // Significant reduction of startup and running waste

// Cost-effective for small batches

//Print Quality

- // Extremely high print quality comparable to IML / Sleeve / Label decorating
- // Flexibility in selection of the print design
- // Print from the lip to the bottom of the cup
- // White available for clear and colored containers
 // Glossy effect

// Photo realistic graphics

//Easy to use

// Reduction of process steps

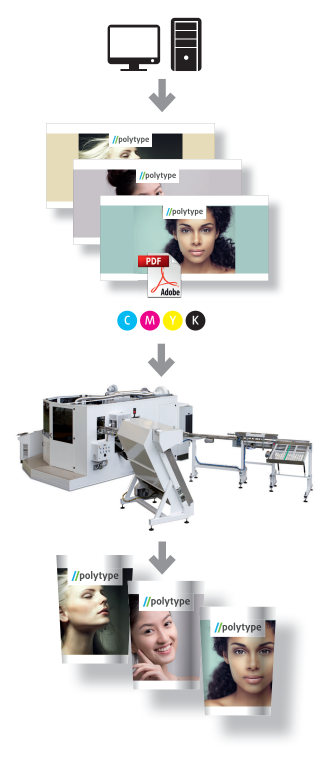
- // Only 5 inks to handle (CMYK and white)
- // Quality not dependent on operator skill
- // Consistent print quality from beginning to end

// Computer to product

//Variable data

// Printing variable data «each cup can be different»// Individualization and personalization for marketing opportunities

// One to one marketing



//New workflow

// A fast and efficient way for decoration

// No printing plates

// Time to market

// No back loop for corrections

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DigiCup



AMERICA

Polytype America Corp. Lincoln Park, NJ/USA

ASIA

Polytype Asia Pacific Co., Ltd. Chachoengsao/Thailand

Wifag-Polytype India Marketing Private Ltd. New Delhi/India

The digital printing machine for round cups

//polytype

Always well-rounded





//polytype is the world leader in the manufacture of systems for direct printing of plastic cups and lids. //polytype machines combine innovative technology with the highest levels of reliability complemented by the most user-friendly operation. Its international customers appreciate the modularity of the design and the expansion opportunities of the machines.

//polytype is part of the Swiss wifag//polytype Group, which operates globally and has branches in Switzerland, Germany, the USA and Thailand. This alliance gives //polytype access to a broad technology base and guarantees a global and professional partnership for your success.

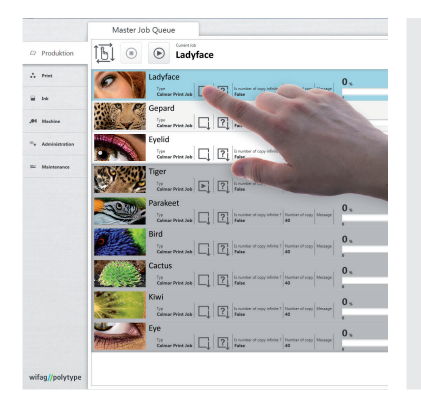
// Reliable Ink-jet printing machine

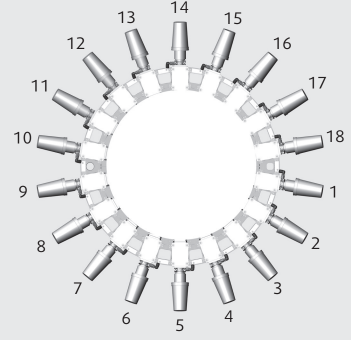
- // Extensive support at first hand
- // High productivity
- // Extended lifetime with upgrades

Control panels

With the two control panels, the operator does have everything at a glance. The first panel The wider in feed elevator is for the manipulation of the printing machine and the second for the preparation of the ensures controlled pressure of access and a fast changeover printing jobs.

Feeding elevator with high storage capacity and electrical liniar pusher cups to feed screws.





//polytype Calmar System

To convert input data like PDF files to a printed image on the substrate //polytype developed its own ink-jet system and called it Calmar.

Calmar comprises the following elements:

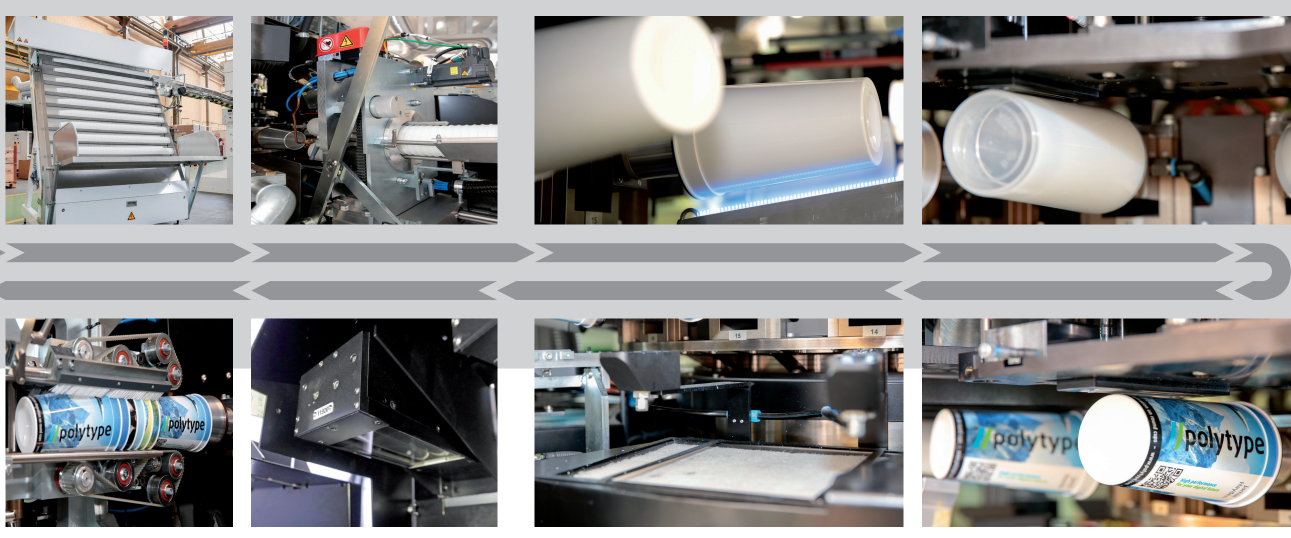
- // Intuitive graphical user interface
- // Data processing software
- // Network technology
- // Printhead driving electronics
- // Ink supply

Calmar is a complete ink-jet printing technology platform. Thanks to that //polytype controls every aspect in the lifecycle of the system from developing new features tailored to the cup industry over producing industrial grade electronics and software to a professional after-sales service.

Station set up for the DigiCup

- 1 Cup loading/Cup presents control
- 2 Pre-treatment by corona or gas
- 3 -4 -5 -White 6 -
- Cyan 7 -Magenta 8 – Yellow 9 -
- Black 10 -
- 11 -
- 12 -
- 13 -
- 15+16 Final curing
- 17 Cup take of
- 18 Reject station





Discharge roll table

The process ends with a discharge table with a precise laser counting device.

Cup take-off system Cup belt take-off system (Standard) or system with screws with mechanical readouts for easy adjustment.

Cup loading

Cup feeding station with servo driven screws. For an easy the station can be open easily.

Surface pre-treatment

To ensure reliable ink adhesion, this station is used to pre-treat the surface of the cup with gas or a corona.

White pre-print

For transparent cups, a white base coat is indispensable. Adapted to the needs, this pre-print can be all over the cup or only there where it is needed to highlight the process colors.

The UV ink curing process is

power control. It was developed

for quick lamp changes and ease

equipped with progressive

Final curing

of maintenance.

Ink mist exhaust system

The ink mist exhaust system ensures the safety of the operators during the production, as well a constant quality imaging.

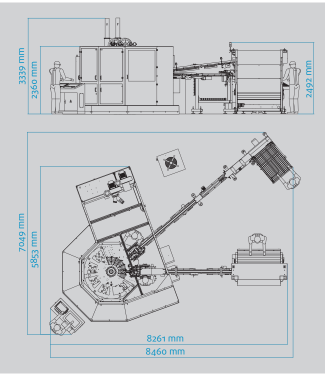
4-color process printing stations To make it fast, each of the CYMK color will be printed separately in one turn. The high precise positioning system ensures the perfect match for

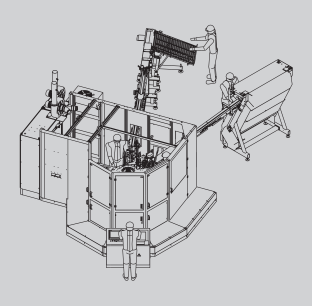
fantastic imaging of the cup.

// polytype the expert for digital printing machines for containers

// Over a decade of experience in digital printing

// Nearly a century of experience in printing on containers





Technical data	DigiCup Eco	DigiCup
Min./max. cup height:	35-235 mm	35-235 mm
Min./max. cup diameter:	50-130 mm	50-130 mm
Min./max. taper:	2-10°	2-10°
Printing height (depends on configuration) up to:	212 mm	212 mm
Resolution, up to:	900 dpi	900 dpi
Mandrels:	9	18
Max. printing speed*:	100 cups/min	200 cups/min
Weight of main machine:	~ 10000 kg	~ 10000 kg

* for cup decoration with CYMK and a rim diameter of 50 mm