- // Maximum production efficiency
- // Excellent print quality
- // Automation for one-man operation
- // Simple operation and maintenance
- // Intelligent control:
- No lid no ink and no lid no print





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

The //polytype DDM 160 is a lid printing system offering optimum production efficiency. The printing/ inking unit is designed for outstanding print quality

During development, the focus was on fast and simple changeovers and ease of maintenance. As a result, the machine can handle small and medium batch sizes quickly and flexibly.

The graphic color display ensures a seamless interface between man and machine with status monitoring, production parameters and diagnostics.

All //polytype DDM 160 machines are designed to meet the latest CE safety regulations.



SWITZERLAND

WIFAG-Polytype Holding AG Fribourg/Switzerland

Polytype AG Fribourg/Switzerland

BULGARIA

Mechatronica S.C. Gabrovo/Bulgaria

//polytype

DDM 160 speed is of the essence



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

High-performance dry offset lid printing system with up to 8 colors

//polytype



For every cup there is a lid ... to be printed

// Cooling facilities for ductor and oscillating rollers // Servo-driven lid stacking for exact timing // Excellent accessibility and operation from one side only // Data storage for reference data



The //polytype DDM 160 ensures quick and easy Gas pre-treatment with a preset, automatically format changes thanks to its excellent accessibility. adjusted gas/air mixture ensures the perfect One-man operation is supported by an infeed preparation of the print areas. The gas prerobot comprising conveyor belt, feed module and treatment has progressive flame control for multi-stack elevator. Tooling changes on the propane, butane or natural gas. The intensity feeding scrolls are also made easier thanks to the of the flame is regulated automatically by the automatic lift-up scroll feeder. machine speed.

The feed table is also equipped with central height adjustment and an integrated cooling plate.



The //polytype DDM 160 is equipped with antighosting inking units with an ink agitator and leakfree ink fountains that can be removed quickly. A separate drive makes for quick and easy automatic roller cleaning and pre-inking. Ductor roll cooling is available as standard, oscillator roll cooling as an option.

Progressively adjustable ink metering via a display panel enables a controlled ink flow for excellent full-area and halftone print results.

The standard built-in, withdrawable printing plate cylinder offers good access for washing and changing the blanket. It is equipped with a quick-locking device and micro-setting for the register. It also has a fast changeover system for the printing segments. The standard equipment also includes twin-bearing supports on the counter-pressure roll.

The UV curing system has a 3-step switch (2/4/5.5 kW) and horizontal lid stacking with servo motor and multi-stack table.

The integrated lid counting device counts fed, ejected and stacked (printed) lids. There is an automatic lid blow-off device for scrap.



Our comprehensive service portfolio ensures you get the best out of your machine at all times. By offering regular maintenance, a hotline service, remote maintenance, and operator and process optimization training, we help you cut costs and improve productivity. We can also offer all the consumables you need to ensure a high-quality print result. Our own well-stocked spare parts store ensures quick part replacement if anything should go wrong at any time. Just ask for our service brochure.

Technical data	DDM 160
Round lids: Min./max. rim diameter:	50-190 mm
Polygonal lids: Min. rim dimension: Max. rim dimension:	50 x 50 mm 185 x 210 mm
Min./max. lid height:	5/25 mm
Max. dimensions of print area:	150 x 185 mm
Available on request: For round lids Max. printing speed (up to lids/h): Standard design SPIN ROD design	Max. Ø 150 mm 30000/h 36000/h
Weight of main machine:	~5800 kg

