# **EcoPower Combimould** 55 – 300 t All-electric multi-component technology

world of innovation



### **EcoPower COMBIMOULD** Highly versatile multi-component injection molding

EcoPower stands for the WITTMANN BATTENFELD injection molding machines with small to medium clamping force sizes (55 to 550 t), featuring a highly efficient servo-electric drive system combined with a compact servo-electric clamping unit and lean injection units in the international standard sizes of 70 to 5000.

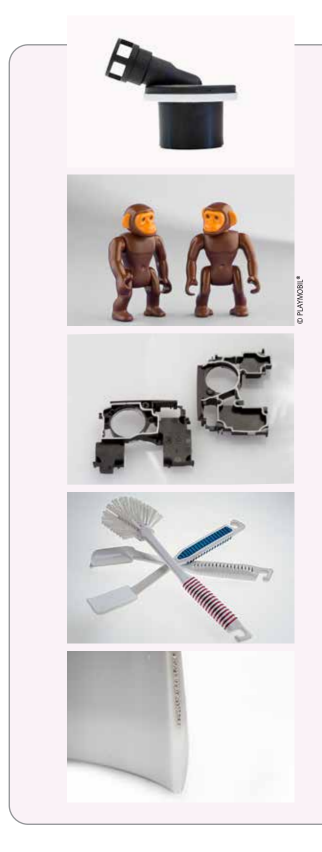
Combimould stands for WITTMANN BATTENFELD's multi-component injection molding technology. In this process, a basic part is produced in the first injection molding station, then plastic components in different colors or made of different materials are added in one or several more injection molding stations, all in one cyclical sequence. In this way, various material attributes are combined with each other to create a composite part of better quality in terms of visual attractiveness and functionality. This material combination technology can be used to produce individual parts as well as integrated components joined together by assembly injection molding. Depending on the parts geometry in each case, this requires different process variants (for details see page 4).

EcoPower Combimould from 55 to 300 t stands for the combination of EcoPower machines with one or several additional plasticizing/injection aggregates in various configurations.

For technical details of standard EcoPower machines see the EcoPower brochure.



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### **EcoPower Combimould** Applications

#### » Back molding

Simple back molding of two or three plastic layers on a base part or certain areas thereof is the most frequent application. Examples are decorations or anti-wear protection layers.

#### » Assembly injection molding

By targeted use of the differences in attributes of the plastic materials combined with each other, assemblies can be produced with individual movable or detachable parts. Examples are flexible toy figures, chain links, switch rockers or spout closures with resealing caps.

#### » Hard-soft composites

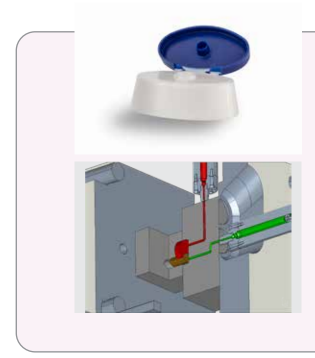
An important field of application for assembly injection molding is seal installation. In this process, sealing lips made of silicone or thermoplastic elastomers can be molded directly onto housing bodies or technical parts in a second injection molding step.

#### » Overmolding

"Overmolding" is a special form of hard-soft combination, where soft, skid-resistant surfaces are created on housing parts or appliance handles with elastomer layers.

» Sandwich injection molding - co-injection technology This process serves to produce parts with a three-layer structure, consisting of two continuous outer surface layers and a core layer. In terms of process technology, this is achieved by consecutive injection of two materials through the same nozzle into a conventional mold. A foamed or reinforced core component improves the part's mechanical attributes. Costs can be reduced by using regrind and Cellmould foam technology. The surface layers consisting of high-grade materials provide the desired high-quality surface attributes. In the packaging industry, barrier layers can be incorporated in the parts. Reproducible, attractive marbling effects can be achieved by switching several times between two materials of different colors. Depending on the area of application and the requirements to be met by the production equipment, a sandwich adapter plate or a sandwich and interval nozzle is used.

## **COMBIMOULD PROCESS TECHNOLOGY** Optimally coordinated solution



#### » Valve gate retraction process To add flat components without parts transfer

In valve gate technology, the second component is added without prior mold opening and rotation. The different geometry required inside the cavity is produced by a hydraulic valve gate which, when retracted, provides the space for adding the second component.

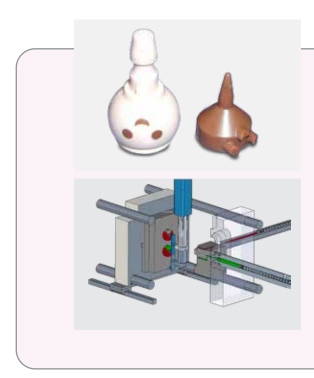
In spite of a longer cycle time due to serial production steps, the valve gate process may be of interest economically in mold technology for small numbers of units because of the lower cost of mold technology. In some cases, the compact mold design even allows the use of smaller machines. However, a possible use strongly depends on the design of the molded part and on flat geometries of the additions.



#### » Index plate process For complex part design

In index plate technology, the rotation and transfer mechanism is an integral part of the mold. This process must be applied if the second component is to be added on both sides of the part. To this end, the preform must be transferred to a station to receive a modified shape on both sides. This is carried out with the help of an intermediate plate inside the mold, also known as index plate, by which the parts are lifted out of station 1, turned and then re-inserted into station 2. The drive system for the index plate is either integrated in the mold or may be connected to the machine with a servo-electric drive. Rotations of +/- 180 degrees (2 stations), 120 degrees (3 stations) or 90 degrees (4 stations) are possible. The index plate system offers the maximum possible flexibility for molded parts engineering.

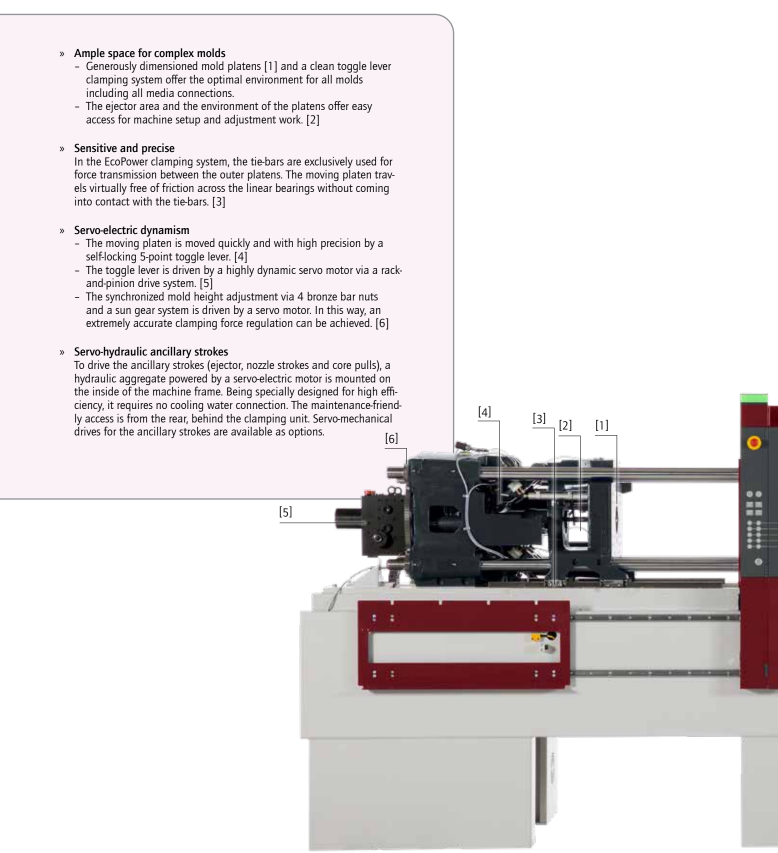




» **Transfer process** For special cases and small series projects

This process is used as an alternative to the index plate process where the molded part No. 1, due to its geometry, has an insufficient contact area on the index plate for being transported by the index plate between the injection molding stations. Other types of applications are combinations of bulky inserts (such as screwdrivers or knife blades) with plastic components, or a low-cost production alternative for small series.

## **CLAMPING UNIT** Servo-electric speed and dynamism



## **INJECTION UNIT** Precision from beginning to end





## **INJECTION UNIT** The right combination for every application

In addition to the (horizontal) aggregate included in series production, EcoPower Combimould machines can be fitted in V (vertical) and L (horizontal at the rear of the machine) configurations. Simultaneous, parallel operation of all servo-electric injection units is possible as standard. All process variants can be set individually.



L configuration

Injection from the non-operator side, even into the mold parting line

- Slide device free on the rear of the fixed platen
- Injection unit supported on linear guides
- Large adjustment range
- Access to the nozzles and to the mold from the rear via large operator safety gate
- Fixed platen free for standard linear robot
- Nozzle position stroke measurement incl. display in control system

## **DRIVE TECHNOLOGY** Efficient through servo motors

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#### Servo-hydraulic drive for ancillary strokes

- » Integrated in the machine frame without additional space requirements
- » Drive unit for hydraulic core pulls
- » Energy-efficient, maintenance-free nozzle contact with high pressure
- » No cooling required for standard applications



### **UNILOG B8** Complex matters simplified

The Unilog B8 machine control system is the WITTMANN BATTENFELD solution to facilitate the operation of complex processes for human operators. For this purpose, the integrated industrial PC has been equipped with an enlarged intuitive touch screen operator terminal. The visualization screen is the interface to the new Windows® 10 IoT operating system, which offers extensive process control functions. Next to the pivotable monitor screen, a connected panel/handset is mounted on the machine's central console.



### **COMBINATION OPTIONS** EcoPower Combimould





EcoPower Combimould 55			
Injection unit	70H	130H	350H
70	V – L	V – L	V – L
130	V – L	V – L	V – L

EcoPower Combimould 90 / 110			
Injection unit	130H	350H	750H
70	V – L	V – L	V – L
130	V – L	V – L	V – L
350	V – L	V – L	V – L

EcoPower Combimould 160 / 180			
Injection unit	350H	750H	1330H
70	V – L	V – L	V – L
130	V – L	V – L	V – L
350	V – L	V – L	V – L

EcoPower Combimould 240			
Injection unit	350H	750H	1330H
70	V – L	V – L	V – L
130	V – L	V – L	V – L
350	V – L	V – L	V – L

EcoPower Combimould 300			
Injection unit	750H	1330H	2100H
70	V – L	V – L	V – L
130	V – L	V – L	V – L
350	V – L	V – L	V – L

V vertical

L horizontal from rear

H horizontal



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