# **SmartPower** 25 – 400 t Servo-hydraulic efficiency

world of innovation



## **EFFICIENT – PRECISE – VERSATILE**

## The smart basis for your success

#### The advantages

- » Highly compact servo-hydraulic injection molding machine with outstanding stability
- » High-precision injection units with extensive equipment options
- » Top efficiency with "Drive-on-Demand" drive system as standard
- » Additional energy saving through patented KERS energy recovery system
- » User-friendly thanks to new UNILOG B8 control system with integrated assistance systems
- » Short mold changing time through ergonomically optimized clamping system
- » Conversion into a full production cell possible with WITTMANN auxiliaries and the WITTMANN 4.0 "Plug & Produce" integration package
- » Attractive price/performance ratio

#### The machine series

SmartPower standard: 18 machine sizes with clamping forces ranging from 25 to 400 t

SmartPower MEDICAL: for clean-room applications with clamping forces ranging from 25 to 400 t

SmartPower COMBIMOULD: for multi-component injection molding with clamping forces ranging from 60 to 400 t













#### **SmartPower**

### The system highlights

- » Servo drive is standard for the hydraulic system ("Drive-on-Demand")
  - All *SmartPower* machines are equipped with a combination of fast-responding servo motors with high-performance fixed displacement pumps as standard. The system benefits are extreme dynamism, high speed and precision of the machine movements and minimal energy consumption.
- » Plasticizing unit compact, maintenance-friendly All SmartPower plasticizing/injection units are pivotable and designed for easy access. This offers optimal conditions for quick access to the screw. Optionally a servo electric screwdrive or a fully electric injection unit is available.
- » KERS the optimal energy utilization system The patented KERS (Kinetic Energy Recovery System) for injection molding machines transforms the kinetic energy released by deceleration processes into electrical energy. The resulting electrical power is utilized within the machine, e. g. for barrel heating. KERS enables an additional energy consumption cut of up to 5 %.
- » Well-balanced clamping system protects the molds The 4-pillar clamping system, with force transmission via a central pressure pad and two diagonally positioned fast-stroke cylinders, ensures optimal force transmission into the mold and simultaneously a high level of mold protection.
- » Sensitive mold protection

Without coming into contact with the tie-bars, the moving platen is guided on linear guides and rotating roller bearings via a sturdy moving carriage with a high load capacity for heavy molds. The minimal rolling friction of the moving platen guide system offers ideal conditions for highly sensitive mold protection and cleanness.

## **CLAMPING UNIT**

## A perfectly balanced power pack

» Ample space for the mold and for symmetrical force distribution Generously dimensioned mold platens and a clamping system with perfect symmetrical force distribution provide an optimal environment for all kinds of injection molding tools, including all types of media connections. [1]

#### » Sensitive and precise

Within the *SmartPower* clamping system, the exclusive task of the tie bars is force transmission between the external platens. Without tie bar contact, the moving platen travels on the linear bearings virtually free of friction [2]. In very few steps, the tie bars can be optionally retracted and reset. [3]

#### » Fast movements

- The moving platen is driven by two diagonally positioned travel cylinders. [4]
- Combination of the travel cylinders with a hydraulic differential gear system enables quick movements.
- The travel cylinders are dimensioned for high opening forces. [4]

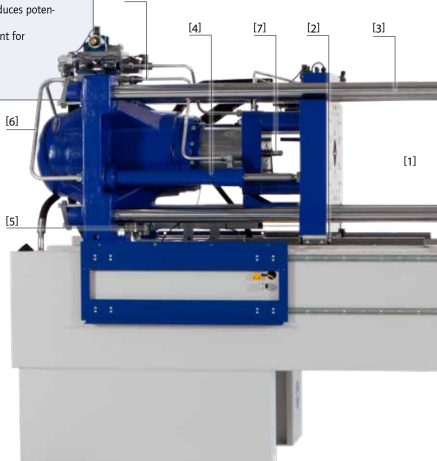
#### » Compact design for minimal footprint

The suction valve placed at the bottom of the pressure cylinder reduces the length of the clamping unit to a minimum. [5]

» Maintenance-friendly and easy to clean

Ample use of rigid hydraulic tubes in lieu of hoses reduces potential maintenance requirements. [6]

 Easy access to the ejector area and platen environment for machine setting [7]



[6]

## **INJECTION UNIT**

Versatile precision

Willmann /

Battenfeld

#### » Everything designed for series stability

- All screws > 25 mm come with a 22:1 L/D ratio.
- Ultimate repeatability with an optional controlled servo valve
- Momentum-free nozzle system thanks to axial positioning of the travel cylinders [8]
- Plasticizing barrels can be fitted to different injection units with identical screw diameter
- WITTMANN BATTENFELD HiQ software modules (optional) offer sensitive control strategies to compensate external factors such as temperature, moisture, regrind or masterbatch content variations.

#### » Optimal operability and flexibility

- Free access to the injection unit for easy material feeding, machine setting and servicing
- All injection units up to size 3400 are pivotable (for quick screw replacement)





#### Anti-wear options

In addition to the premiumquality standard equipment, an extensive range of options is available to provide extra anti-wear and/or anti-corrosion protection. Predefined option packages and a selection matrix facilitate the selection of the right plasticizing unit.

## **DRIVE TECHNOLOGY**

## Energy efficiency with "Drive-on-Demand"



#### Fast-responding, precise, thrifty

"Drive-on-Demand" is the innovative combination of a fast-responding, speed-controlled, air-cooled servo motor with a fixed displacement pump. This drive unit is only activated when required by movements and pressure build-up. During cooling times or cycle pauses for parts handling, the servo drive remains switched off and thus consumes no energy. In operation, "Drive-on-Demand" is the basis for highly dynamic, controlled machine movements and short cycle times.

The "Drive-on-Demand" system is standard in the *SmartPower* machine series.

#### A brake on operating costs

- » The "Drive-on-Demand" system is standard equipment.
- » "Drive-on-Demand" lowers energy consumption by up to 35 per cent compared to modern variable displacement pump systems.
- » Additional energy cost cuts through reduction of idle power
- » Lower total expense for cooling, since oil cooling is normally
- » Lower maintenance expense through longer preservation of the oil quality due to less thermal load
- » Lower sound emission levels, consequently less investment in sound protection required
- » Easy retrofit of a second servo drive package for parallel movements [1]



### **INSIDER CONCEPT**

"ex works" production cell

*Willmann* 

Battenfeld

The insider concept is an ex-works solution to transform a *SmartPower* injection molding machine into a fully fledged production cell. In its basic version, the equipment cell integrates a parts handling system, a conveyor belt for parts transport and a protective housing firmly connected with the machine. Additional equipment modules for further processing, quality documentation and packaging are available as options. For the design and configuration of such higher automation levels, WITTMANN BATTENFELD places the combined expert knowledge of the entire group at its customers' disposal.

#### The advantages of insider automation

- » Material flow systematization thanks to a uniform logistics interface for finished parts transfer at the end of the clamping unit, a prerequisite for positioning of several machines in rows
- » Reduction of production space by up to 50 % compared to conventional automation solutions
- » Minimization of robot cycle times through shorter travel paths and immediate parts depositing on conveyor belt
- » Easy access in spite of integration to the mold and the robot thanks to mobility of the conveyor belt integrated in the protective housing
- » Cost benefits, since safety features for all danger areas are already in place and certified ex works.
- » CE mark included for every machine with an insider solution. No more costs for individual approval.



CE certified by type examination





## **UNILOG B8**

## Complex matters simplified

The new 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 loT 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.



#### **UNILOG B8**

### Highlights

#### » Operating logic

with a high degree of self-explanation, similar to modern communication devices

#### » 2 major operating principles

- Operating/movement functions via tactile keys
- Process functions on touch screen (access via RFID, key card or key ring)

#### » Process visualization

via 21.5" touch screen display (full HD), pivoting laterally

#### » New screen functions

- Uniform layout for all WITTMANN appliances
- Recognition of gestures (wiping and zooming by finger movements)
- Container function split screen for sub-functions and programs

#### » Status visualization

uniform signaling system across the entire WITTMANN Group

- Headline on the screen with colored status bars and pop-up menus
- ambiLED display on machine

#### » Operator assistance

- QuickSetup: process parameter setting assistant using an integrated material database and a simple query system to retrieve molded part data with machine settings pre-selection
- Extensive help library integrated

## The process in constant view



#### SmartEdit

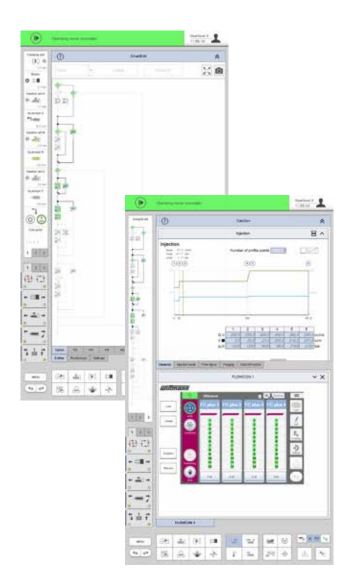
SmartEdit is a visual, icon-based cycle sequence programming facility, which enables direct addition of special functions (core pulls, air valves, etc.) based on a standard process via touch operation on the control system's monitor. In this way, a total user-defined sequence can be compiled from a sequence menu. This machine cycle, visualized either horizontally or vertically, can be adjusted simply and flexibly to the process requirements by finger touch with "drag & drop" movements.

#### The advantages

- Icon visualization ensures clarity.
- Clear events sequence through node diagram
- Alterations without consequences through "dry test runs"
- Theoretical process sequence can be quickly implemented in practice.
- Automatic calculation of the automation sequence based on the actual set-up data set without machine movements

#### **SmartScreen**

- Partitioning of screen displays to visualize and operate two different functions simultaneously (e.g. machines and
- Uniform design of the screen pages within the WITTMANN Group
- Max. 3 containers can be addressed simultaneously for the SmartScreen function.
- Adjustments of set values can be effected directly in the set value profile.





#### Remote communication

#### QuickLook

Production status check via smartphone - simple and comfortable:

- Production data and statuses of all essential appliances in a production cell
- Complete overview of the most important production parameters
- Access to production data, error signals and user-defined data
- Facilities for grouping of appliances and sorting according to status available

#### » Global online service network

- Web-Service 24/7: direct Internet connection to WITTMANN BATTENFELD service
- Web-Service 24/7: direct internet connection to Williams
   Web-Training: efficient staff training by means of the virtual training center

### **WITTMANN 4.0**

## Communication in and with production cells

With its communication standard WITTMANN 4.0, the WITTMANN Group offers a uniform data transfer platform between injection molding machines and auxiliary equipment from WITTMANN. For an appliance exchange, the correct operating software is loaded automatically via an update function according to the "Pluq & Produce" principle.

#### Connection of auxiliaries via WITTMANN 4.0

## » WITTMANN FLOWCON plus water flow regulator, GRAVIMAX blenders and ATON dryers

- Units directly addressed and controlled via the machine's control system
- Joint saving of data in the production cell, the machine and in the network via MES

#### » WITTMANN robots with R9 control system

- Operation of robots via the machine's monitor screen
- High-speed communication between machine and robot to synchronize movements
- Important machine movements can be set via the R9 robot control system

#### » WITTMANN TEMPRO plus D temperature controllers

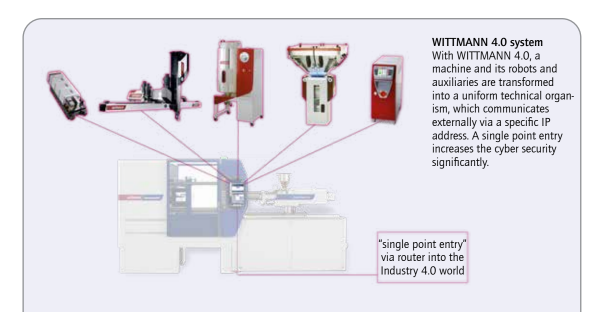
- Setting and control of temperatures via the machine's control system possible
- All functions can be operated either on the unit or via the machine's control system

#### Integration in MES system

The integration of machines and complete production cells in an MES system is a prerequisite for an efficient and transparent production facility according to the Industry 4.0 concept.

Depending on the customer's requirements, small and medium-sized companies will be offered a compact MES solution based on TEMI+. For large-scale and globally active companies, our cooperation partner is MPDV Microlab GmbH, a leading MES service provider. With the Windows® 10 IoT operating system it is also possible to have selected status information from all connected machines on the production floor shown under SmartMonitoring on the display screen of every machine.





### **OPTIONS**

## Modular and flexible

### Willmann /

Battenfeld











#### **SmartPower**

### The option highlights

#### » Parallel movements

Additional pump modules for parallel movements

- for ejectors and core pulls
- for higher performance (fast injection)
   Building-up the nozzle contact pressure during mold closing

#### » Servo-electric plasticizing

As an alternative to the standard screw rotation drive by a hydro motor, a direct drive with a servo motor is available as an option. It reduces energy consumption and offers additional functions for parallel operation of the clamping and plasticizing units.

#### » Fast mechanical mold change

- Quick mold clamping systems are available as an option, ranging from a manually operated bayonet mechanism up to a magnetic plate system.
- Fast ejector coupling

#### » Fast media connection

For the ergonomically positioned standard connection points for cooling water, air and core-pull hydraulics, fast coupling plates (individual and system plates) are available as options, as well as power plug systems for the hot-runner heating circuits, temperature and pressure sensors, and coding signals.

#### » WITTMANN auxiliaries

The comprehensive range of WITTMANN auxiliary appliances offers the right solutions for all secondary processes of injection molding, including parts handling, material feeding and drying, sprue recycling and mold cooling. Via the optional WITTMANN 4.0 integration package, all additional appliances can be integrated into the production cell according to the "Plug and Produce" principle.

## **APPLICATION TECHNOLOGY**

## Competence above standard



» Clean-room injection molding

Whenever medical components or electronic parts must be produced in an environment free of particles, the *SmartPower* concept with its easy-to-clean mold space provides a good starting position, which can be adapted to more stringent requirements by optional equipment modules.



» CELLMOULD® structured foam technology

The production of structured foam parts by targeted addition of pressurized nitrogen dioxide to the plastic melt prior to injection into the mold has been a core competence of WITTMANN BATTENFELD based on in-house R&D for more than 30 years.



AIRMOULD® - gas injection AIRMOULD® is the process for gas-assisted injection molding developed by WITTMANN BATTENFELD. Its two variants are the AIRMOULD® internal gas pressure process and the external gas pressure process AIRMOULD® CONTOUR.



#### COMBIMOULD

When two or more plastic materials in different colors or with different attributes must be combined into one part, the *SmartPower* machines can be equipped with additional injection units in V, L, S or HH configuration and rotary tables with servo drive.



#### » LIM - Liquid Injection Molding LIM designates the injection molding process to manufacture elastic parts from 2-component LSR (Liquid Silicon Rubber). For processing LSR products, WITTMANN BATTENFELD uses proven modular machines and automation concepts, as well as special plasticizing systems adapted to the viscosity of LSR.



» PIM (CIM/MIM) – Powder Injection Molding Powder injection molding (PIM) is a manufacturing process for series production of components made of metallic or ceramic materials. PIM is the ideal production process for making complex, functional components in large batches and with stringent demands placed on the materials



Photo: Winkelmann Powertrain Components GmbH & Co. KG

#### » THERMOSET injection molding

Thermoset materials, plastics which cross-link into irreversibly rigid networks when exposed to heat, are experiencing a comeback in a growing area of application thanks to latest material developments. WITTMANN BATTENFELD offers the appropriate equipment packages, which can also be combined with *SmartPower* machines.



» BFMOLD® - Variothermic technology BFMOLD® ("Ball Filled Mold") technology enables cyclical heating and cooling of cavity areas adjacent to the contours in combination with specially adapted heating and cooling devices. The effect of this process is the elimination of sink marks and precise formation of high-gloss surfaces.

## TECHNICAL DATA SmartPower



| COMBINATIONS OF CLAMPING UNITS/INJECTION UNITS |                |     |     |     |     |     |      |      |      |      |
|--|----------------|-----|-----|-----|-----|-----|------|------|------|------|
| Clamping unit                                  | Injection unit |     |     |     |     |     |      |      |      |      |
| t  | 60             | 130 | 210 | 350 | 525 | 750 | 1000 | 1330 | 2250 | 3400 |
| 25   | •              | •   | •   |     |     |     |      |      |      |      |
| 35   | •              | •   | •   |     |     |     |      |      |      |      |
| 50   | •              | •   | •   | •   |     |     |      |      |      |      |
| 60   | •              | •   | •   | •   |     |     |      |      |      |      |
| 80   | •              | •   | •   | •   | •   |     |      |      |      |      |
| 90   | •              | •   | •   | •   | •   |     |      |      |      |      |
| 110  |                | •   | •   | •   | •   | •   |      |      |      |      |
| 120  |                | •   | •   | •   | •   | •   |      |      |      |      |
| XL 120   |                | •   | •   | •   | •   | •   |      |      |      |      |
| 160  |                |     |     |     | •   | •   | •    | •    |      |      |
| 180  |                |     |     |     | •   | •   | •    | •    |      |      |
| XL 180   |                |     |     |     | •   | •   | •    | •    |      |      |
| 210  |                |     |     |     |     | •   | •    | •    |      |      |
| 240  |                |     |     |     |     | •   | •    | •    |      |      |
| XL 240   |                |     |     |     |     | •   | •    | •    |      |      |
| 300  |                |     |     |     |     | •   | •    | •    | •    | •    |
| 350  |                |     |     |     |     | •   | •    | •    | •    | •    |
| 400  |                |     |     |     |     | •   | •    | •    | •    | •    |

| Material | Factor |  |  |  |
|----------|--------|--|--|--|
| ABS      | 0.88   |  |  |  |
| CA       | 1.02   |  |  |  |
| CAB      | 0.97   |  |  |  |
| PA       | 0.91   |  |  |  |
| PC       | 0.97   |  |  |  |
| PE       | 0.71   |  |  |  |
| PMMA     | 0.94   |  |  |  |
| POM      | 1.15   |  |  |  |
| PP       | 0.73   |  |  |  |
|          |        |  |  |  |

The maximum shotweights (g) are calculated by multiplying the theoretical shot volume (cm³) by the above factor.

| Material       | Factor |  |  |  |
|----------------|--------|--|--|--|
| PP + 20 % Talc | 0.85   |  |  |  |
| PP + 40 % Talc | 0.98   |  |  |  |
| PP + 20 % GF   | 0.85   |  |  |  |
| PS             | 0.91   |  |  |  |
| PVC hard       | 1.12   |  |  |  |
| PVC soft       | 1.02   |  |  |  |
| SAN            | 0.88   |  |  |  |
| SB             | 0.88   |  |  |  |
| PF             | 1.3    |  |  |  |
| UP             | 1.6    |  |  |  |

Dark grey boxes = thermosets

### **STANDARD**

#### Base machine

Drop - voltage 230/400 V/3p+N-TN/TT, 50 Hz

Painting RAL 7047 tele grey 4 / RAL 5002 ultramarine blue

Air cooling system for drive unit, water cooling for feeding zone and oil cooler with solenoid valve

One-piece base frame with 3 disposal directions

Ejection area - coverage of ejection area according to EN201

Test-run with hydraulic oil HLP32 zinc free according to DIN 51524 T2 / purity level 17/15/12 according to ISO 4406 (Attention: oils is not included in delivery), lubricants according to H2-quality

Printed operating manual incl. user manual on USB flash drive in any EU language acc. to definition of country incl. type examination certificate TÜV Austria in German incl. protocol: electrical safety acc. to EN 60204-1

Injection moulding machine according to machinery directive 2006/42/EG incl. declaration of conformity and CE-marking

#### **Hvdraulics**

Drive unit SO with speed controlled servo motor for hydraulic pump to increase the energy efficiency

Hydraulics with oil cooler controlled in water inlet of cooling, oil level

Monitoring, oil filtration with electrical clogging indicator

Oil preheating of hydraulic drive

#### Clamping unit

Clamping force and closing and opening forces adjustable

Mold safety program

Moving platen supported by positioned linear guides

Mold platen according to EUROMAP 2, clamping surface metallic bright, rest painted  $\,$ 

Fixing holes for robot on fixed platen as per EUROMAP 18

Hydraulic multi stroke ejector

Clamping cylinder plunger induction hardened & hard chrome- plated, ejector piston hard chrome-plated, position sensor with linear potentiometer

#### Injection unit

Hydraulic screw drive

Injection axis/nozzle carriage – injection, holding and back pressure controlled with defined nozzle carriage pressure

Plasticizing unit: screw in nitrated steel & barrel in AK+ for processing thermoplastics, w/o grooves, standard nozzle head, 3 zone universal screw, quick acting check valve (3 parts), heater bands up to 350 °C w/o insul.

Thermocouple failure monitor

Maximum temperature supervision

Plug-in ceramic heater bands

Temperature control of feed throat integrated

Swivelling injection unit

Injection cylinder piston rod hard chrome-plated and linear guides in standard design, position sensor with linear potentiometer

Selectable barrel stand-by temperature

Decompression before and/or after metering

Physical units - bar, ccm, mm/s etc.

Screw protection

Auxiliary screw speed indication

Linear interpolation of holding pressure set values

Bar chart for barrel temperature with set value and actual value display Selectable injection pressure limitation

Changeover from injection to holding pressure depending on stroke, time and pressure

Open nozzle R35

Splash guard and barrel covering in standard execution according to EN 201, L/D 22 protected via limit switch

Material hopper 6 litres (MH206) for automatical material feed, sliding device with shut-off function for material with sliding quide

#### Safety gate

Covering injection side - maintenance door screwed together

Safety gate in standard execution, acrylic glass light-blue  $309\/$  frame RAL 5002

Safety gate at operator and non-operator side manually operated

#### **Electrics**

Control zone for nozzle heater band 230 V

ambiLED-status indicator

Fuse protection for sockets

Switch cabinet cooling – circulation fan for environment temperature to 30  $^{\circ}\text{C}$ 

Emergency stop switch button

Printer socket

USB - 1 x operating unit

1 Ethernet interface (switch cabinet)

Printer via USB connection or network

#### Control system

Control system UNILOG B8 - 21,5" multi-touch screen (full HD)

Control panel with selectable haptic keys

Software for operating hours counter

Closing/Opening – 5 profile steps

Ejection forward/back - 3 profile steps

Nozzle forward/back - 3 profile steps

Injection/Holding pressure - 10 profile steps

Screw speed/Back pressure - 6 profile steps

Parts counter with good/bad part evaluation

Purging program through open mold

Stroke zero offset settings

Start-up program

Switchover to holding pressure MASTER/SLAVE by injection time, screw stroke/injection volume and injection pressure

Self-teaching temperature controller

Display of temperature inside electrical cabinet

Seven-day timer

Access authorization via USB interface, password system and RFID authorization system (1 x check card IT-level-15, 1 x token customer level-30 and 1 x token customer service level-20 are included in delivery)

Freely configurable status bar

Physical, process-related units

Automatic dimming

Logbook with filter function

User programming system (APS)

Userpage

Note pad function

Cycle time analysis

Hardcopy function

Internal data storage via USB connection or network

Online language selection

Online selection of imperial or metric units

Time monitoring

BASIC Quality Monitoring (1 freely configurable network connection, quality table with 1000 storage depth, events protocol (logbook) for 1000 events, actual value graphics with 5 curves, 1 envelope curves monitoring)

Injection integral supervision

Metering integral supervision

Alarm message via e-mail

SmartEdit - sequence editor

QuickSetup - assistance program for initial parameter setting

Energy consumption monitoring for motors and heating

### **OPTIONS**

#### Base machine

Regional packages, country-specific

Drop 1, special voltage, drop 2

Handling package with open machine safety gate on non operator side Parts hopper

Parts chute for separation of good/bad parts or photoelectric ejection check

#### Hydraulics/Pneumatics

Drive unit with speed controlled servo motor for hydraulic pump incl. additional pump for core pull movement, parallel ejection and fast injection

Drive unit with speed controlled servo motor for hydraulic pump incl. additional pump for core pull movement, parallel ejection and fast injection via hydraulic accumulator parallel to clamp force build-up

Hydraulics with increased oil cooler

Raw filter in water inlet of cooling incl. adapter with ball valve for oil maintenance on oil tank

Hydraulic core pull for clamping plate, interface according to EUROMAP 13, incl. or without core pull pressure release

Pneum. core pull on clamping plate/nozzle plate, incl. pressure regulator

Hydraulic manifolds for one mold shut-off nozzle or more

Air valves on nozzle plate/clamping plate

Compressed air pressure maintenance unit incl. 1 or more way pressure regulation incl. directional exhaust valve with blocking function

#### Clamping unit

Mold platen according to SPI, JIS, T-slots

Mold platen incl. cooling channels

Mold platen chemically nickel-plated

Manuel tie-bar retract device

Hydraulic ejector in reinforced execution

Unscrewing device in lieu of ejector

Double check valve to keep ejector in end-position

Ejector cross according to EUROMAP/SPI

Mechanical or pneumatic ejector coupling

Ejector platen safety

Mechanical mold safety mechanism

#### Injection unit

 $\label{prop:linear} \mbox{High torque hydraulic screw drive/High revolution hydraulic screw drive}$ 

Screw drive by servo motor for parallel recovery

Injection, holding and back pressure controlled via servo valve

Injection active closed loop, holding and back pressure controlled via servo valve

Check valve to hold screw in position after end of dosing

Corrosion resistance injection unit

Plasticizing unit AK+ in wear and corrosion resistant execution

Plasticizing unit AK++ in high wear and corrosion resistant execution

Plasticizing unit AKCN in wear and corrosion resistant execution, for processing PMMA and ABS

Plasticizing unit AKTN in wear and corrosion resistant execution, for processing PC

Grooves in the feeding zone

Barrier section, screw with mixing section

Ball type screw tip

Melt pressure transducer, melt temperature sensor

Heater bands up to 450 °C

Plasticizing unit in special execution for LIM, MIM, CIM, thermoset, PVC  $\,$ 

Barrel insulation

Open nozzles in special execution

Needle type shut-off nozzle operated with spring, pneumatically or hydraulically

Barrel covering and splash guard in special execution

Vacuum package incl. vacuum pump

Material hopper in special execution

Hopper magnet

#### Safety gate

Safety gate clamping side, rear side and/or operator side elevated, lowered or extended

Insider package WITTMANN rear side incl. conveyor belt

Safety gate clamping side electrically operated

Front side gate safety system for manual part removal incl. clearance of ejector

#### Cooling and conditioning

Cooling water distributor with/without blow-off valve

Solenoid valve for cooling water distributor

Machine cooling by T-piece in inlet pipe

Filter back flushable/water pressure supervision in inlet pipe

Distributor block on nozzle plate/clamping plate

#### **Flectrics**

Temperature control zones for hot runner

Acustic element integrated in signal lamp

Socket combination

Additional fan in electric switch cabinet for increased environment temperature

Cabinet air conditioner

Additional emergency stop switch button

Interface for robot, conveyor belt, TCU, dosing unit, AIRMOULD®, BFMOLD®, mold surveillance, production data logging system, RJG eDart, Priamus BlueLine, danger zone boundary, ejection in mold middle plate, brushing device, relay signals

#### Control system

Cavity pressure switchover

BNC sockets for injection process analysis

EXPERT Quality Monitoring (4 freely configurable network connections, quality table with 10000 storage depth, events protocol (logbook) for 10000 events, actual value graphic with 16 curves, 4 envelope curves monitoring, SPC charts, trend diagrams)

Mold identification

Special programs on customer request

HiQ Cushion® - melt cushion control

HiQ Flow® - injection integral control

HiQ Melt - monitoring of material quality

HiQ Metering - active closing of the check valve

Software Tandemmould, multiple data sets

Energy consumption analysis

Clamp force supervision

Injection compression and venting program

Initiation of next cycle by closing safety gate

Special program ejector intermediate stop/ejection of cold slug

Additional output card/input card, freely programmable

Integration package WITTMANN 4.0

#### Additional equipment

Plinth for robot

Tool kit

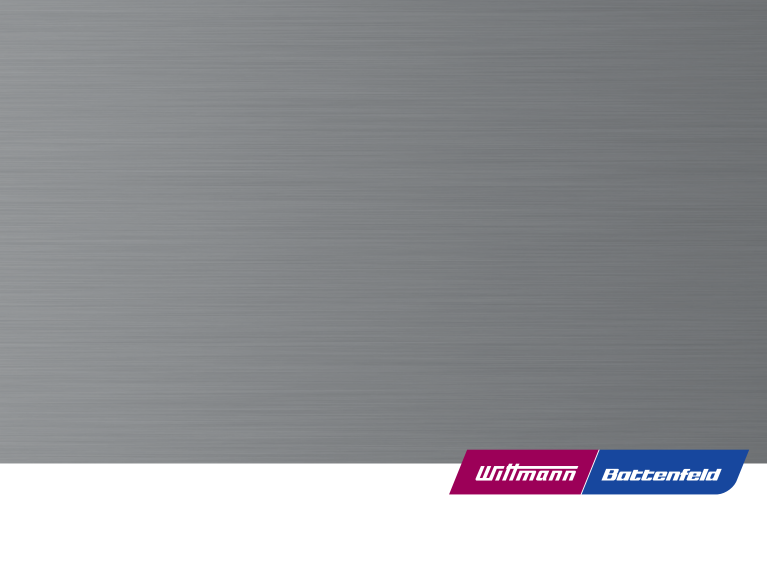
Levelling pads

Lighting in mold space

Mold clamping systems in mechanical, electrical or hydraulic execution Integration package (robot, feeder, dosing unit, TCU, mold integration)

WITTMANN BATTENFELD web service during warranty period free of charge

Remote control package



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