

Approved precision

Technology working for you.



## **Special features and benefits** of the TM Series 180 t - 500 t

#### The TM Series – with approved precision to business success

The compact power packages in a great machine series in 3 - platen technology with a 5-point toggle system. In the 180 to 500 t clamping force range, TM-models stand for ultimate performance, short footprint, simple operation and maintenance, energy savings and cost-efficiency.

Proven features have been retained, with a number of beneficial new features added.

The high-performance control system offers numerous process monitoring and documentation facilities.

With the help of an extensive options package, the TM is suitable for a variety of applications.

Put the TM to the test and see for yourself!







#### Clamping system

The clamping cylinder is equipped with differential circuit to promote high opening and closing speed, and to minimize dry cycle times.

#### Clamping unit

Rigid machine frame combined with reinforced cap bolts and low-maintenance toggle sleeves stand for high precision, low maintenance and long service life.







Support for the moving platen is provided by high-precision linear guides, which dispenses with the need for special adjustments to accommodate heavy molds. Lubrication is reduced to a minimum. The hard-chrome-plated tie-bars are free of contamination with lubricants.



4 Injection units with linear movement, traversable

Easy access to the nozzle without tools and rapid screw removal

#### Screws with a uniform L/D ratio

22:1 and an injection pressure of 2,000 bars for the medium-diameter screws ensure excellent melt homogeneity. Service lifting mechanism to facilitate maintenance and the removal of barrels and screws.



#### **Energy-saving DFEE drive**

This flexible drive concept based on electrically adjustable (DFEE) delivery pumps promotes short cycle times. Parallel strokes, higher injection and dosing performance can easily be achieved with an optional twin pump system.



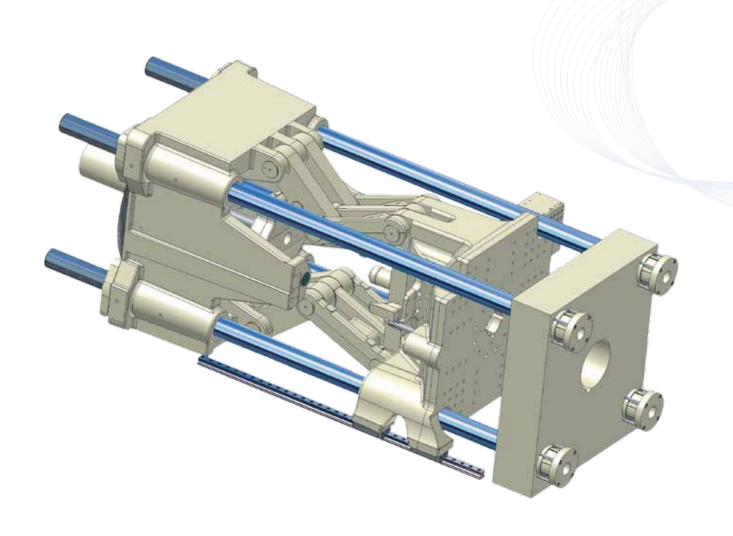


## Clamping unit TM 180 t - 500 t

#### **Outstanding features of the TM**

- short footprint
- extremely rigid, sturdy clamping plates and machine frame
- precise platen parallelism across the entire stroke
- low-maintenance linear guides to support the moving platen
- self-locking 5-point toggle system
- reinforced toggle bearings with low-maintenance toggle sleeves

- adhesive central oil lubrication of toggle system
- high opening and closing speeds thanks to differential gears
- short dry cycle times
- flexible parts removal in three directions
- high repeatability of all parameter settings
- sensitive mold safety device
- mold protection thanks to precise platen, parallelism, minimal platen eflection and linear quides
- low-maintenance and service-friendly design of all machine parts



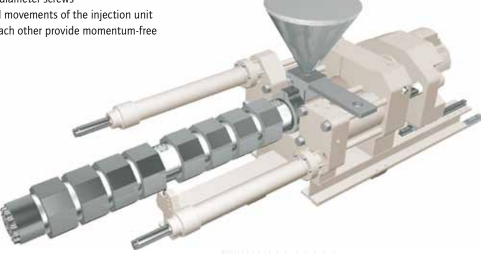
## Injection unit

#### A concept for improved parts quality

optimized melt homogeneity thanks to a uniform L/D ratio of 22:1 and an injection pressure of 2000 bar with medium-diameter screws

linear guide systems ensure precise axial movements of the injection unit

 carriage cylinders positioned opposite each other provide momentum-free nozzle carriage



#### Ultimate precision and repeatability

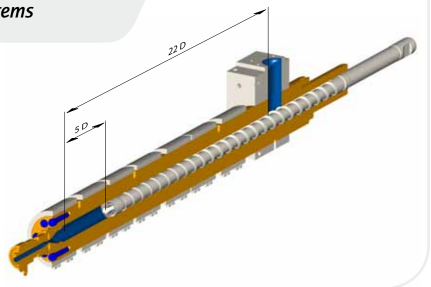
- compact design with integrated hydraulic block and easy access to all components
- direct screw drive via low-speed hydraulic motor with optimal adaptation to individual plasticizing demands
- ultimate repeatability thanks to controlled servo-valve

#### New injection units for more flexibility

- short footprint with two pulling cylinders
- high injection rates
- universal compatibility of barrels with different injection units
- The injection unit is also available in an electric version

## High-Performance Plasticizing Systems

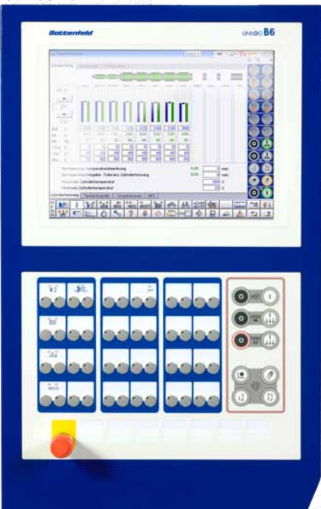
Plasticizing systems for injection molding machines must fulfill many different requirements. By applying a universal L/D ratio of 22:1 to the three screw sizes available for each injection unit, the processing window has been optimized to meet rising quality standards.



## The UNILOG B6 control system generation

UNILOG B6 is the name of the new control system generation that is setting benchmarks in user-friendliness, speed and precision. It is used across the entire product portfolio. A powerful system concept optimally geared to the requirements of hydraulics / sensor technology ensures fast, accurate movements along all axes of the machine. Precise analysis of all important process parameters provides the user with the control required for demanding applications.

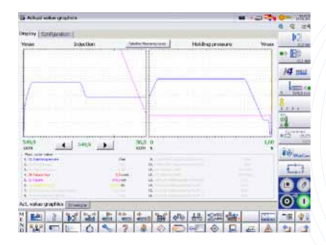
#### UNILOG B6<sup>s</sup>





- 15" TFT color screen with unlimited touch screen functionality for operation and display.
- 2 rows of soft keys to select machine functions.
- Manual operating panel with 48 membrane keys to operate the machine's axes and optional equipment (as standard with B6<sup>s</sup> control system, optional with B6<sup>E)</sup>
- Space for 7 additional optional mechanical switches/keys.
- 10 membrane keys with luminous rings are available for the basic machine functions (drive, operation modes, heaters).
- The complete machine documentation including all operation manuals, spare parts drawings and parts lists can also be retrieved. In addition, users can integrate their own PDF files and make them available to machine operators.
- USB interfaces are available on the operating unit to connect peripheral equipment such as a printer, keyboard or USB stick, or they may be used as an access control system in combination with the integrated password system. An Ethernet interface is installed in the control cabinet at the rear.

### Control elements

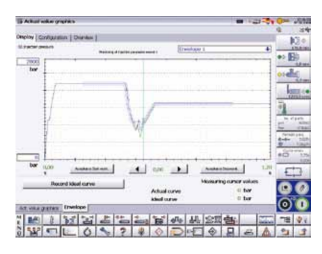


#### **Energy measurement**

Clear visualization of energy consumption is possible with Unilog B6. Various modes of operation can be displayed as required in terms of cycle time or material consumption.

Consequently, the machine's energy- and cost-efficiency with regard to energy consumption can also be evaluated and calculated by means of accurate process analyses.

Included as standard with EcoPower machines, available as an option for other models.



#### Cycle time analysis

The purpose of cycle time analysis is to record and optimize all movements. It is a fast and simple method of defining the optimal cycle.

The ideal cycle is stored as part of the mold data set and can be retrieved for the next production run of the mold. This enables quick recognition and correction of any process deviations (as standard with B6<sup>s</sup> control system, optional with B6<sup>E</sup>).

#### **Trend diagrams**

Various functions can be clearly and concisely visualized. All data processing and monitoring functions are covered by a single control system.

Open interfaces facilitate access, simplify operation and integration in customers' networks.

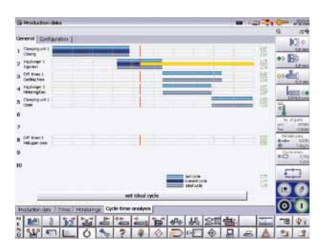


#### **Quality monitoring**

With up to four envelope curves, the monitoring parameters are optimally adapted to the individual process.

An ideal curve serves as monitoring reference within the tolerance margin. Whenever the tolerance margin is exceeded, an alarm is triggered and the faulty part automatically sorted out.

Every parameter can be visualized via the quality table and evaluated by means of an SPC chart.



## Integration and communication

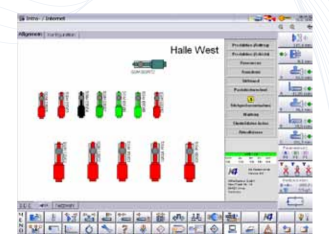


#### Webcam

A webcam is integrated in the injection molding machine to visualize production monitoring.

This makes it possible to display areas on the B6 control system that are normally not open to view, such as robot-assisted part deposition or the mold area.

The integrated webcam is used in particular also for 24/7 web service. Intelligible pictures of the problem situation on site can be transmitted to our global support center to enable effective analysis.



#### Web-Service 24/7

WITTMANN BATTENFELD meets the plastics industry's demand for 24/7 availability with a global network of experts.

With the help of the web service center, experienced service engineers establish a direct link to the customer's injection molding machine via the Internet.

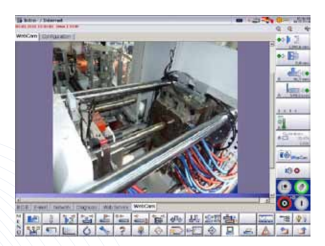
In this way, actual service tasks on the machines are performed quickly and flexibly, which ensures optimal productivity and conservation of value.

#### Robot control

Wittmann robots are operated simply and flexibly via the machine's monitor screen, no switch-over is necessary between machine and robot control

The total overview is given on one screen. The control system of the robot itself is still placed directly on the robot.

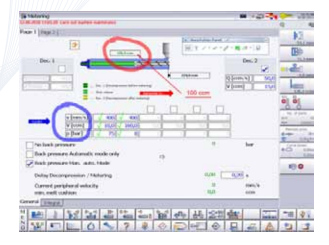
Communication takes place via a CAN bus system, the Euromap interface remains free.



#### Process data acquisition via K4

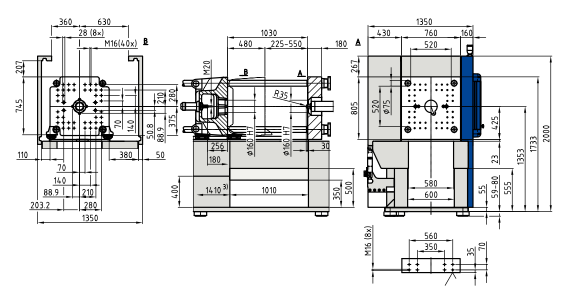
In cooperation with our partner Wille System GmbH we offer K4, a process data acquisition software that provides access to a central database. Centralized data administration runs on a server and is also directly integrated in the Unilog B6. Thus the plant's entire machinery can be monitored and all machine data accessed via every machine control system.

K4 provides a unique scope of functions. It not only offers machine parameter settings and quality assurance, but also maintenance records, preliminary and final costing, order-related staff work time logging and hall layout, as well as innumerable evaluation options including open item management, everything covered by and available from a single system.



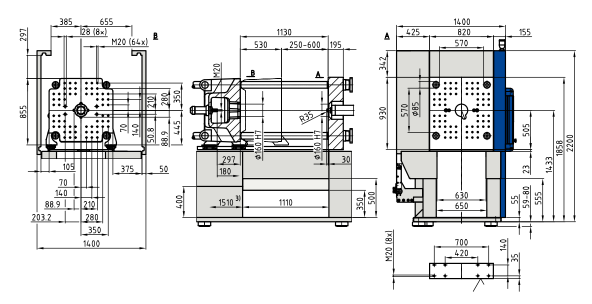
Clamping unit					Т	M 180/	·			
Clamping force / locking force	kN	1,800								
Distance between tier-bars	mm x mm	520 x 520								
Mold height (min.)	mm				2	25 55	0			
Opening stroke	mm					480				
Maximum daylight	mm					1,030				
Ejector stroke/ejector force	mm/kN				1	80/41.2	2			
Dry cycle time 1)	s-mm					1.8 - 364	1			
Injection unit			/525			/750		/1000		
Screw diameter	mm	35	40	45	40	45	50	45	50	55
Screw stroke	mm		200			225		250		
Screw L/D ratio		22			22			22		
Theoretical shot volume	cm <sup>3</sup>	193	251	318	283	358	442	398	491	594
Specific injection pressure	bar	2,743	2,100	1,659	2,678	2,116	1,714	2,490	2,016	1,666
Max. screw speed	min <sup>-1</sup>		378			291			190	
Max. plasticizing rate (PS) <sup>2)</sup>	g/s	22.7	36.2	47.1	27.9	36.3	43.9	23.7	28.6	35.5
Max. screw torque	Nm		770			998			1,540	
Nozzle stroke/nozzle contact force	mm/kN		350/86		350/86			400/100		)
Injection rate into air	cm³/s	121	158	200	124	157	194	134	165	200
Injection rate into air with twin-pump (option)	cm³/s	172	225	285	176	223	276	190	234	284
Injection rate into air with hydraulic accumulator (option)	cm <sup>3</sup> /s	287	375	475	376	476	588	478	590	714
Drive										
Drive power	kW		22			22			22	
Oil tank volume	I		350			350			350	
Electrical power supply without/with Europackage	kVA	43/72 46/75 4				47/76				
Weights, Dimensions										
Netweight (exclusive oil)	kg		6,300		6,400			7,100		
Length x width x height 3)	m	4.8	3 x 1.6 x 2	2.2	5.0 x 1.6 x 2.2			5.3 x 1.6 x 2.2		
Max. mold weight/min. mold diameter <sup>4)</sup>	kg/mm	1	,400/40	0	1	,400/400	)	1,400/400		

- 1) according to Euromap 6 2) according to Battenfeld norm, higher plasticizing rates possible with twin-pump (option) 3) max. length with middle screw diameter in back position and min. mould height 4) max. 2/3 on clamping platen



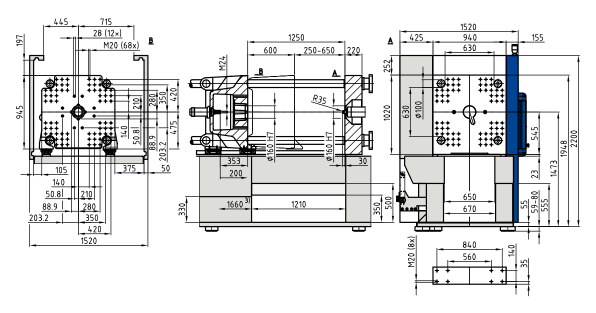
Clamping unit			TM 240/										
Clamping force / locking force	kN	2,400											
Distance between tier-bars	mm x mm	570 x 570											
Mold height (min.)	mm				2!	50 60	0						
Opening stroke	mm					530							
Maximum daylight	mm	1,130											
Ejector stroke/ejector force	mm/kN				1	80/41.2	2						
Dry cycle time 1)	s-mm				2	2.1 - 399	)						
Injection unit			/750			/1000	)		/1330	)			
Screw diameter	mm	40	45	50	45	50	55	50	55	65			
Screw stroke	mm		225			250		275					
Screw L/D ratio		22 22				22			22				
Theoretical shot volume	cm³	283	358	442	398	491	594	540	653	913			
Specific injection pressure	bar	2,678	2,116	1,714	2,490	2,016	1,666	2,470	2,041	1,461			
Max. screw speed	min <sup>-1</sup>	_	398			260			207				
Max. plasticizing rate (PS) <sup>2)</sup>	g/s	38.1	49.6	60	32.4	39.2	48.5	31.2	38.7	46.2			
Max. screw torque	Nm	998 1,540					1,940						
Nozzle stroke/nozzle contact force	mm/kN		350/86		400/100			400/100		)			
Injection rate into air	cm³/s	170	215	265	183	226	273	184	223	311			
Injection rate into air with twin-pump (option)	cm³/s	222	281	347	239	296	357	241	292	407			
Injection rate into air with hydraulic accumulator (option)	cm <sup>3</sup> /s	376	476	588	478	590	714	567	686	958			
Drive													
Drive power	kW		30			30			30				
Oil tank volume	I	400				400			400				
Electrical power supply without/with Europackage	kVA	55/84 57/86				60/89							
Weights, Dimensions													
Netweight (exclusive oil)	kg	8,100				8,800			9,000				
Length x width x height 3)	m	5.2	2 x 1.6 x 2	2.4	5.5 x 1.6 x 2.4			5.6	5 x 1.6 x 2	2.4			
Max. mold weight/min. mold diameter 4)	kg/mm	1	,800/50	0	1,800/500			1,800/500					

<sup>1)</sup> according to Euromap 6 2) according to Battenfeld norm, higher plasticizing rates possible with twin-pump (option) 3) max. length with middle screw diameter in back position and min. mould height 4) max. 2/3 on clamping platen



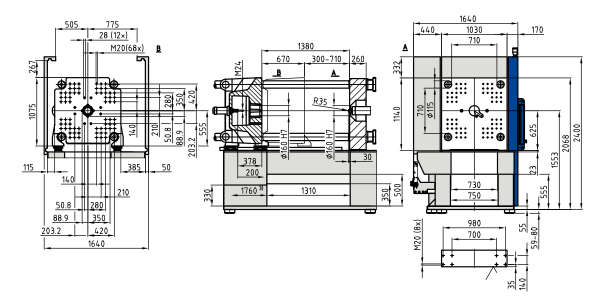
Clamping unit					T	M 300/	′				
Clamping force / locking force	kN	3,000									
Distance between tier-bars	mm x mm				6	30 x 63	0				
Mold height (min.)	mm				2!	50 65	50				
Opening stroke	mm					600					
Maximum daylight	mm					1,250					
Ejector stroke/ejector force	mm/kN					200/59	)				
Dry cycle time 1)	s-mm					2.4 - 441					
Injection unit			/1000	)		/1330	)		/2250	ס	
Screw diameter	mm	45	50	55	50	55	65	55	65	75	
Screw stroke	mm		250		275			325			
Screw L/D ratio		22			22			22			
Theoretical shot volume	cm³	398	491	594	540	653	913	772	1,078	1,436	
Specific injection pressure	bar	2,490	2,016	1,666	2,470	2,041	1,461	2,500	2,070	1,555	
Max. screw speed	min <sup>-1</sup>		350		278		248				
Max. plasticizing rate (PS) <sup>2)</sup>	g/s	43.6	52.8	65.3	41.9	51.9	62	46.5	70	105	
Max. screw torque	Nm		1,540			1,940		2,373			
Nozzle stroke/nozzle contact force	mm/kN		400/100	)	400/100			500/129			
Injection rate into air	cm³/s	246	304	368	248	300	419	212	296	394	
Injection rate into air with twin-pump (option)	cm³/s	330	408	494	333	403	563	284	397	529	
Injection rate into air with hydraulic accumulator (option)	cm³/s	478	590	714	567	686	958	726	1014	1351	
Drive											
Drive power	kW		37			37			37		
Oil tank volume	I	550				550			550		
Electrical power supply without/with Europackage	kVA	57/86 60/89				60/89			71/100		
Weights, Dimensions											
Netweight (exclusive oil)	kg	10,600			10,800			11,800			
Length x width x height 3)	m	5.9	9 x 1.8 x 2	2.4	6.0 x 1.8 x 2.4			7.0 x 1.8 x 2.4			
Max. mold weight/min. mold diameter 4)	kg/mm	2	,400/50	0	2,400/500			2,400/500			

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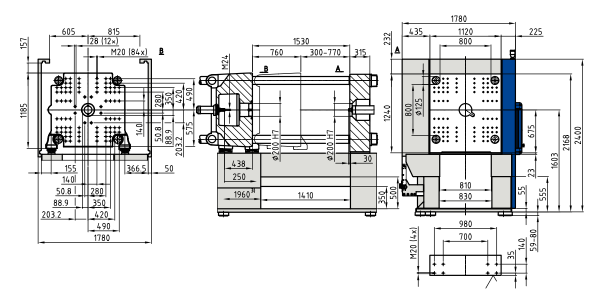
Clamping unit			TM 400∕								
		31									
Clamping force / locking force	kN	4,000									
Distance between tier-bars	mm x mm	710 x 710									
Mold height (min.)	mm				3	00 71	0				
Opening stroke	mm					670					
Maximum daylight	mm					1,380					
Ejector stroke/ejector force	mm/kN					200/59					
Dry cycle time 1)	s-mm				2	2.7 - 497	7				
Injection unit			/1330	)		/2250	)		/3400	)	
		76									
Screw diameter	mm	50	55	65	55	65	75	65	75	85	
Screw stroke	mm		275			325		375			
Screw L/D ratio		22			22			22			
Theoretical shot volume	cm <sup>3</sup>	540	653	913	772	1,078	1,436	1,244	1,657	2,128	
Specific injection pressure	bar	2,470	2,041	1,461	2,500	2,070	1,555	2,500	2,022	1,574	
Max. screw speed	min <sup>-1</sup>		318			283			178		
Max. plasticizing rate (PS) <sup>2)</sup>	g/s	48	59.3	70.9	53	79	120	50	76	107	
Max. screw torque	Nm		1,940			2,373			3,759		
Nozzle stroke/nozzle contact force	mm/kN		400/100	)	500/129			500/129		9	
Injection rate into air	cm³/s	283	343	479	242	338	450	260	346	445	
Injection rate into air with twin-pump (option)	cm³/s	368	446	623	315	440	585	338	450	578	
Injection rate into air with hydraulic accumulator (option)	cm³/s	567	686	958	726	1,014	1,351	1,040	1,385	1,779	
Drive											
Drive power	kW		45			45			45		
Oil tank volume	I	650				650			650		
Electrical power supply without/with Europackage	kVA	78/107 90/119 94				94/123					
Weights, Dimensions											
Netweight (exclusive oil)	kg		14,400			15,400			16,400		
Length x width x height 3)	m	7.2	2 x 1.9 x 2	2.6	7.2 x 1.9 x 2.6			7.5 x 1.9 x 2.6			
Max. mold weight/min. mold diameter <sup>4)</sup>	kg/mm	3	,200/50	0	3,200/500			3,200/500			

<sup>1)</sup> according to Euromap 6 2) according to Battenfeld norm, higher plasticizing rates possible with twin-pump (option) 3) max. length with middle screw diameter in back position and min. mould height 4) max. 2/3 on clamping platen



Clamping unit					Т	M 500/	′				
Clamping force / locking force	kN					5,000					
Distance between tier-bars	mm x mm				8	00 x 80	0				
Mold height (min.)	mm				30	00 77	0				
Opening stroke	mm					760					
Maximum daylight	mm					1,530					
Ejector stroke/ejector force	mm/kN					250/81					
Dry cycle time 1)	s-mm				3	3.0 - 560	)				
Injection unit			/2250	)		/3400	)		/5100	)	
Screw diameter	mm	55	65	75	65	75	85	75	85	95	
Screw stroke	mm		325			375			425		
Screw L/D ratio			22			22			22		
Theoretical shot volume	cm³	772	1,078	1,436	1,244	1,657	2,128	1,878	2,412	3,012	
Specific injection pressure	bar	2,500	2,070	1,555	2,500	2,022	1,574	2,500	2,110	1,689	
Max. screw speed	min <sup>-1</sup>		389		244		152				
Max. plasticizing rate (PS) <sup>2)</sup>	g/s	72	107	160	68	104	146	65	91	118	
Max. screw torque	Nm		2,373		3,759			6,048			
Nozzle stroke/nozzle contact force	mm/kN		500/129	)	500/129			500/129		9	
Injection rate into air	cm³/s	333	465	619	358	476	612	355	456	570	
Injection rate into air with twin-pump (option)	cm³/s	363	507	675	390	519	668	387	497	622	
Injection rate into air with hydraulic accumulator (option)	cm³/s	726	1,014	1,351	1,040	1,385	1,779	1,291	1,659	2,072	
Drive											
Drive power	kW		55			55			55		
Oil tank volume	I		800			800			800		
Electrical power supply without/with Europackage	kVA	102/131			106/135			111/140		)	
Weights, Dimensions											
Netweight (exclusive oil)	kg		19,300		20,300			21,300			
Length x width x height 3)	m	7.3	7 x 2.1 x 2	2.6	7.8 x 2.1 x 2.6			8.1 x 2.1 x 2.6			
Max. mold weight/min. mold diameter 4)	kg/mm	4	1,000/63	0	4	1,000/63	0	4,000/630			

<sup>1)</sup> according to Euromap 6 2) according to Battenfeld norm, higher plasticizing rates possible with twin-pump (option) 3) max. length with middle screw diameter in back position and min. mould height 4) max. 2/3 on clamping platen



## Standard features TM UNILOG B6<sup>E</sup>, B6<sup>S</sup>

#### **UNILOG B6**<sup>E</sup>

#### Hydraulic

Hydraulic unit with variable pressure and speed axial piston pump

Oil filtration by fine flow filter with electrical clogging indicator

Oil level indicator with alarm

Closed-loop oil temperature control with oil pre-heating

Oil temperature monitoring

Oil tank with connections for external oil filtration

Separate hand keys for core pulls

Hydraulic pressure displayed

#### Clamping unit

Clamping force adjustable via touchscreen incl. clamping-forcecontrol

Closing and opening speed adjustable

Closing and opening force adjustable

Mould safety program

Moving platen supported by positioned linear guides

Platen drillings and register rings according to EUROMAP

Fixing holes for robot on top of the fixed platen according to  $\ensuremath{\mathsf{EUROMAP/}}$ 

**VDMA** 

Hydraulic mold close inhibit, electrically monitored on operator side

Central hydraulic multi-stroke ejector, adjustable

Flexible parts removal from 3 directions

#### Injection unit

Pump closed loop controlled

Screw L/D=22 with check valve, screw and barrel nitrated

Thermocouple failure monitor

Maximum temperature supervision

Plug-in ceramic heater bands

Temperature control of feed throat integrated

Open nozzle

Swiveling injection unit up to ... /1330 injection unit

Purge guard electrically monitored

Hopper of V2A stainless steel can be shut and emptied

Selectable barrel stand-by temperature

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

Screw protection

Linear bearings for the injection unit

#### Safety gate

Monitored safety gate, CE-confirmed

Maintenance-free safety gate locked by electromagnet

Safety gate free for mould change and handling by robot

#### Cooling and conditioning

Cooling-water flow controller with temperature gauges in return lines, 4-way, from 400 t 6-way

#### **Electrical components**

Operating voltage 230/400 V-3Ph, 50 Hz

Common voltage supply <=TM 180 with 230/400 V

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

Purging program

Stroke zero offset settings

Start-up program

Adjustable injection pressure limitation

Switchover to holding pressure MASTER  $\slash$  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 stick

Access protected via password system

Freely configurable status bar

Process setup

Physical, process-related units

15"TFT colour screen

Machine control via touch screen

Automatic dimming

Logbook with filter function

Hardcopy function

Internal data storage via USB connection or network

Online language selection

Online selection of imperial or metric units

Operator manual incl. hydr., mech. and el. schedules online

Time Monitoring

Quality table, 1.000 storage depth

Events protocol (logbook) for 1.000 events

Parts counter with good/bad part evaluation

Actual value graphics with 5 curves

1 Envelope curve monitoring

Injection Integral supervision

Metering Integral supervision

Alarm message via E-MAIL

USB - 1x at operating unit

1x Ethernet interface at the switch cabinet

Printing via USB connection or network

Paint RAL 9002 grey white  $\angle$  RAL 5002 ultramarine blue

#### **UNILOG B6<sup>s</sup>**

Servo closed loop control

Manual board with foil buttons

User programming system "APS"

Cycle time analysis

4 freely configurable network connections

Freely configurable screen pages "User page"

Notepad function

Actual value graphics with 16 curves

Quality table, 10.000 storage depth

Events protocol (logbook) for 10.000 events

Trend diagram

SPC charts

4 Envelope curves monitorings

USB 2x at operating unit

## Optional features TM UNILOG B6<sup>E</sup>, B6<sup>S</sup>

Caption: standard •   optional ∘   not available –		
Hydraulic	B6 <sup>E</sup>	B6 <sup>s</sup>
Hydr. accumulator for fast injection incl. loading pump and parallel ejector movement and core pull movement via double pump	-	0
Extra large oil cooler	0	0
Core pull movement and parallel ejection with double pump	0	0
Core pull movement and parallel ejection incl. fast injection with double pump	0	0
Injection parallel to clamp force build-up	-	0
Hydraulic core pulls. Limit switch function according to EUROMAP 13. Pressure and speeds adjustable	0	0
Pneumatic core pull	0	0
Pneumatic manifold for Mouldmaster nozzle (controlled 1 nozzle or more parallel in the mould)	0	0
Hydraulic manifold for Mouldmaster nozzle (controlling 1 nozzle or more parallel in the mould)	0	0
Filter in water inlet of oil cooler	0	0
Adapter with ball valve on the oil tank for oil maintenance	0	0
Separate bypass filtration unit	0	0
Clamping unit	B6 <sup>E</sup>	B6 <sup>s</sup>
Non-standard mould height after customers request	0	0
T-slots in mould platens	0	0
SPI bolt pattern	0	0
Ejector cross in clamping platen as per EUROMAP/SPI	0	0
Maximum ejector force increased	0	0
Mechanical ejector couple	0	0
Ejector platen safety device	0	0
Mechanical mould safety mechanism	0	0
Parts chute for separation of good/bad parts	0	0
Photoelectric ejection check	0	0
Air valve, action initiated (ON) and timer (OFF)	0	0
Manual or semiautomatic tiebar retract device	0	0
Quick mold clamping system magnet., hydr. or mech.	0	0
Injection unit	B6 <sup>E</sup>	B6 <sup>s</sup>
	0	•
Servo closed loop controlled	U	•

Injection unit	B6 <sup>E</sup>	B6s
Servo closed loop controlled	0	•
Grooves in the feeding zone	0	0
High torque screw motor in lieu of standard	0	0
High temperature heaterbands (max. 450°C)	0	0
Screw drive by a.c. servo-motor	-	0
Ball type screw tip (from Ø 30)	0	0
Needle type shutoff nozzle with spring, pneumatic operated or hydraulic operated	0	0
Melt temperature- or pressure sensor in cylinder head	-	0
Hydr. cross-bolt type shut-off nozzle (from injection unit 2250)	0	0
Open Airmould®-nozzle, pressure controlled	-	0
Relief valve for nozzle pressure control (standard from 400t)	0	0
Wear resistant screw and barrel AK+	0	0
Barrel insulation	0	0
Screw with mixing section or barrier section	0	0
Hoppermagnet	0	0
Hopper loader UNIFEED A1 (till injection unit 1330)	0	0

Safety gate	B6 <sup>E</sup>	B6s
Operating safety gate at the rear side	0	0
Front side gate safety system for manual part removal	0	0
Pneumatic safety gate at the operator side	0	0
Initiate next cycle by closing safety gate in semi-auto operation	0	0
Safety gate clearance operator side/rear side extended	0	0
Safety gate rear side lowered at the top of the upper tiebar	0	0
Cooling and conditioning	B6 <sup>E</sup>	B6 <sup>s</sup>
Additional flow controller with temperature gauges	0	0
Shut-off valve for cooling water battery	0	0
Blow out valve for cooling water battery	0	0
Hosting of cooling circuits on the fix. platen for the moving platen	0	0
Electrical components	B6 <sup>E</sup>	B6 <sup>s</sup>
Temperature control zone for hot runner	0	0
Non-contact stroke transducers (standard from 400 t)	-	0
Special voltage	0	0
Control cabinet cooler	0	0
Closed loop temperature control of platen and mould	0	0
Additional sockets	0	0
Fuse protection for sockets	0	0
Interface for handling equipment	0	0
Energy consumption analysis	_	0
Switch over to holding pressure by cavity or melt pressure	-	0
Switch over to holding pressure by external signal	-	0
Purging program through the open mold	0	0
Melt cushion control	-	0
Audible alarm	0	0
Analoge temperature control interface	0	0
Temperature control interface digital, serial 20mA TTY protocol	0	0
CAN-Bus-interface for mold conditioner as per EUROMAP 66-2	-	0
CAN-Bus-interface for hot runner as per EUROMAP 66-2	-	0
Interface for Airmould® mobile	-	0
Adapter from EUROMAP 67 to EUROMAP 12	0	0
Interface for robots as per EUROMAP 67	0	0
Interface for conveyor belt	0	0
Scale interface	0	0
Host computer interface/PDA (EUROMAP 63)	-	0
Relays contact parallel to plasticizing	0	0
Machine fault (potential-free contact)	0	0
BNC connectors for injection process analysis	0	0
Web- and remote service	-	0
Interface fully integration of robot	0	0
Interface for vacuum pump	0	0
Second injection data setting for automatic start up	-	0
Control button Wille system incl. Interface EUROMAP 63 - K4	0	0
Accessories	B6 <sup>E</sup>	B6 <sup>s</sup>
Special paint and/or Touch-up paint	0	0
Tool kit	0	0
Levelling pads	0	0

## Possible combinations of clamping units/injection units

Clamping unit							
t	525	750	1000	1330	2250	3400	5100
180	•	•	•				
240		•	•	•			
300			•	•	•		
400				•	•	•	
500					•	•	•

USB stick for data storage

Webcam



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#### Wittmann Battenfeld GmbH

Wiener Neustädter Strasse 81 2542 Kottingbrunn | Austria Tel.: +43 2252 404-0 | Fax: +43 2252 404-1062 info@wittmann-group.com

www.wittmann-group.com

#### Wittmann Battenfeld GmbH & Co. KG

Werner-Battenfeld-Strasse 1 58540 Meinerzhagen | Germany Tel.: +49 2354 72-0 | Fax: +49 2354 72-485 info@wittmann-group.com

www.wittmann-group.com