

UB-iV2 Series

Die Casting Machine

UB1650iV2

UB2250iV2

UB2500iV2

UB3050iV2

UB3550iV2

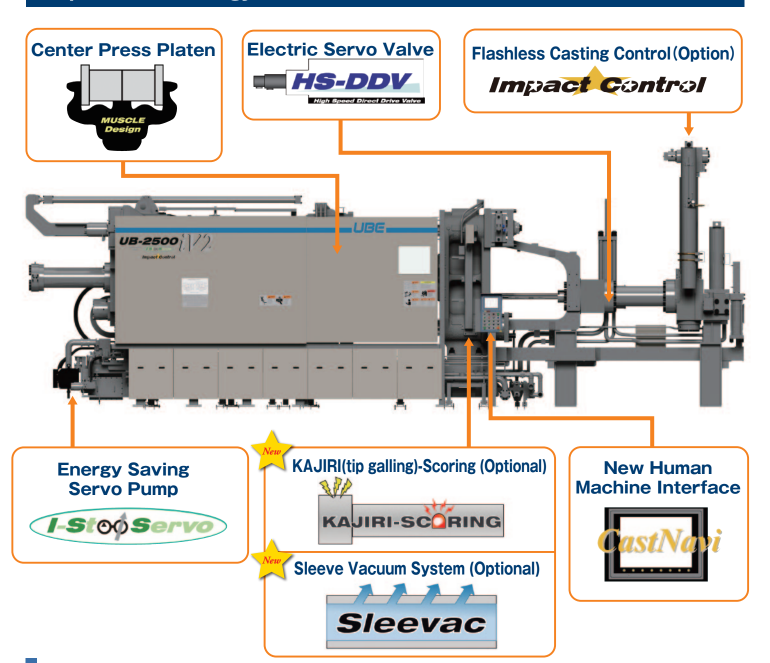
UB4500iV2

UB6500iV2

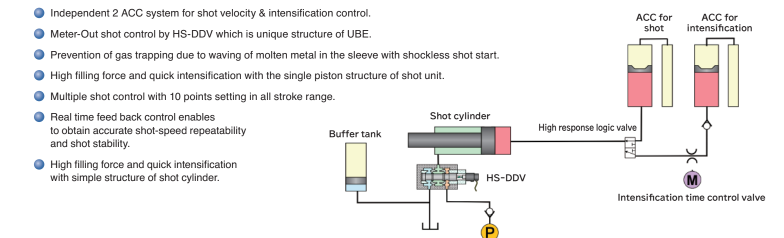
UBE MACHINERY CORPORATION, LTD.

Global Standard Die Casting Machine "UB-iV2"

Adoption of technology for UB-i V2 series



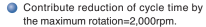
Shot Circuit



Energy Saving Servo Pump I-Stop Servo



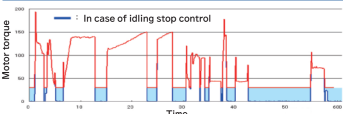
- First in its class! Servo motor for the main pump with "Idling stop" & "Rotational Speed Control" is equipped as standard and it achieves tremendous energy saving!
- Cut unnecessary consumed power by stopping motor during unloading of pump. This feature is more effective for the product which requires longer cycle time by more cooling and spray time.





Servo Pump

Idling stop and servo pump control

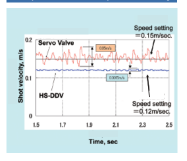


Electric Servo Valve HS-DDV High Speed Direct Drive Valve



- Adoption of Servo motor driven valve which is die casting environment proof. Tremendous improvement of contamination resistance.
- All digitalized new control logic.
- Outstanding stability of low shot speed.
- Achievement of energy saving by elimination of hydraulic pilot line.

Comparison of low speed stability.





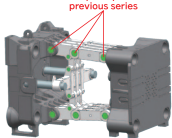
HS-DDV

New Stronger Clamping Structure

- In combination with toggle pin enlarged (25% compared to previous series) and optimal shape platen that makes full use of advanced CAE analysis, the amount of geometric deformation of the toggle mechanism is minimized.
- It is effective in reducing deterioration due to wear of the toggle mechanism.

Contribute to the longevity of equipment.



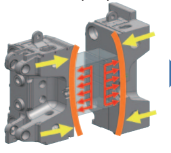


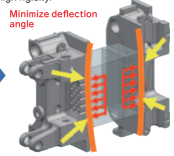
25% up compared to

Center Press Platen



- With center press technology, an equal clamping force is distributed through out the die. It reduces flash, exert an effect on low pressure casting & reducing clamping force.
- High level CAE analysis and optimum shape design reduce the unnecessary body and achieve high rigidity.



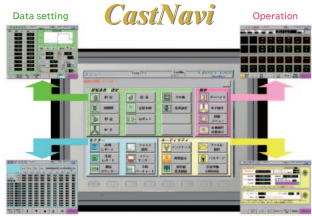


New Human Machine Interface CastNavi

- Adoption of large color touch panel on operation panel of human machine interface.
- Simplified operation panel reducing hard switches which are shifted to screen panel.
- Adopt graphic symbols to achieve universal visibility and operability that does not depend on language.
- Identifiable background color by category.
- Friendly and memorable design of screen.
- Touch panel displays operating condition of each unit on the same layout on the screen as actual valves location. That enable operator to see screen display easy and find machine troubles early.
- Set up in 8 steps! Easy to set up in the newly developed interactive simple setting mode.







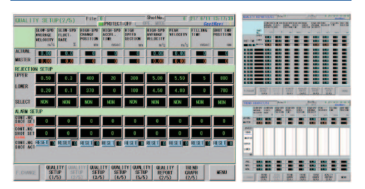
Monitor

Main Menu Display

Utilities

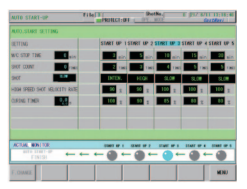
"CastNavi"

Added Quality Control Items



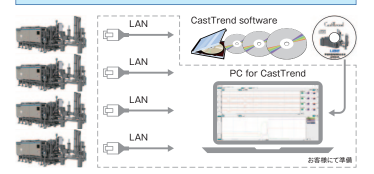
 Added shot measurement items (9 items) to improve the accuracy of automatic good product discrimination and trend monitoring.

Optimal Control of Warm Up Shot (Automatic fast shot start)



 By adding the automatic fast shot start function, switching warm up shot to fast shot will be done automatically without step by step adjustment.

CastTrend



- Cast Trend software (casting data collection and viewing software) and a dedicated LAN port for connection are included. Casting data collection and management system can be built easily as preparation of PC and LAN cable.
- Monitoring operation on one PC, networking to multiple Die casting machines.
- Enable to manage from any location through customers internal LAN, server.

Enhanced Feedback Control



Cycle feedback control is included for the clamping force, VP change position, metal pressure, pouring volume*, and ladler cycle adjustment timer* that were required adjustment while checking the actual measurement each time.

 $\ensuremath{\mathbb{X}}$ Pouring volume and ladler cycle adjustment timer correspond only to UBE standard ladler.

Operator Enhancement (Home position return button added)



- DCM home position return button is added. In one operation, die clamping, core, ejection and shot cylinder are returned to the home position (Automatic operation start position).
- The home position return button is also newly installed for the ladler. If it is UBE standard ladler, it returns to the home position (automatic operation start position) in one operation.

Built in Hydraulic Circuit Drawing & Instruction Manual

Hydraulic drawings for injection, clamping and instruction manual are built in the touch monitor.

Large Casting Data Storage

Increased casting data memory capacity from 100 shots to 15,000 shots. Saving into USB memory.

Safety Controller

Signals from safety input devices are consolidated into the safety controller to control the start-up of the equipment. In the event of a failure, the failure is detected by self-diagnosis, and safety is improved by blocking the output.

Peripherals

Automation equipment with many years of field experience. High reliability supports stable production and high cycle.



Automatic Ladler

Adopting inverter control with arm and ladle drive enables smooth movement.

Items	USL-06	USL-07	USL-07L	USL-08L	USL-S09	USL-S10				
Applicable die casting machine	~UB2500iV2		UB2500iV2~	•	UB4500iV2	UB6500iV2				
Maximum pouring weight	25	40	50	60	80	100				
Applicable ladle cup size	10/15/20/25	←/30/40	← /50	←/60	← /80	←/100				
Power drive of arm	AC motor:3.7kW Servo motor									
Power drive of ladle	AC motor:0.4kW AC motor:0.75kW Servo motor									

Other Optional Items

C-Plate Clamp Device



 A device that quickly connects the ejection C-Plate of the mold to the ejection plate of the die casting machine.

Hydraulic Die Clamping Unit



- Significant reduction of die changing time.
- Hydraulic and mechanical self-locking ensure clamping of the die.

Exclusive Accumulator for Hydraulic Core



- Independent core-movement is possible by adding this ACC.
- Effective for increased productivity.

UBE's Unique Technology

Sleeve Vacuum System (Optional) Sleevac



- The vacuum system that decompress sleeve and cavity from the sleeve side.
- Multiple and large diameter vacuum holes are provided on the sleeve, enabling quick degassing in a short time.
 High vacuum level (-95kPa) is realized within 1sec. by shot sleeve vac. combined with massive vent vac.
- Direct exhaust of lubricant combustion gas in the sleeve, and suppresses the suction of molten metal to the cavity which is a problem in vacuum die casting.
- UBE's proprietary plunger chip greatly reduces vacuum piping clogging.
- Ideal for die casting large thin-walled structural members.

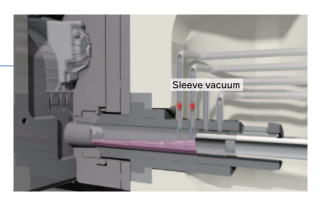
Comparison of molten metal disturbances with and without UBE's proprietary plunger tip



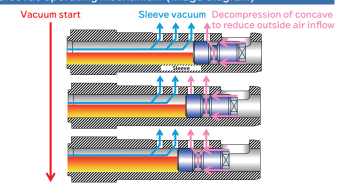




With concave shape

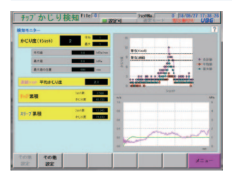


Sleevac operating mechanism (image diagram)



KAJIRI (tip galling) Scoring (Option)

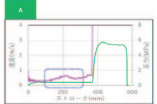


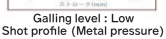


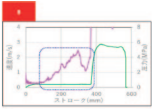
Evaluate "tip galling" as a number

- Score the tip galling of every shot. Visualize the trouble by quantifying it as "Galling level". Plunger parts can be maintained at the appropriate timing with reference to the galling level, and the replacement cycle of plunger parts can be expected to be longer.
- It stores the cumulative value of galling level and the number of shots for each cast part. With a notification function that tells when it approaches the specified plunger replacement timing based on actual values.
- Various information related to galling is aggregated on operating monitor. Real-time evaluation is possible at the production site.
- List of scoring items
 - ► Galling level
 - Avg. Galling level (specified shot number)
 - Cumulated galling level of plunger tip
- ▶ Cumulated galling level of plunger sleeve
- Trend of galling level
- Shot profile within scoring range









Galling level: High

Extreme Shot (Option)

- Ideal casting equipment for reducing the weight of automobiles.
- New shot unit for body, chassis and EV components (motor housing, inverter case, battery case, shock tower, etc.).
- * For details, please contact sales.

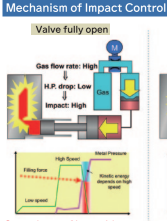
Flashless Casting Control (Option) Impact Control



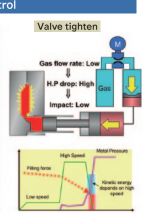
- The first in its class! Flashless casting technology as an option.
- It enables to maintain flashless and good quality by controlling impact pressure without changing speed.
- To achieve further flashless casting incorporated with Center Press Platen.











Control to optimum impact





Impact Control Valve

Cast Solution Service

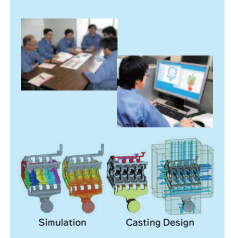
Casting Support / School

UBE performs operation training and instructs optimal shot parameter setting towards production. Also, operation of die casting machine and casting technology are deeply learned through the school.



Study of Casting Design and Shot Parameter

UBE proposes optimal gating system, shot parameter utilizing CAE.



Investigation of Casting defects

Casting solution service specifies the casting defects by various analysis and offers best solution.







Cold shut

Flow line

Analysis example

- ► Appearance Gas content **▶**SEM
- ▶X-Ray Composition Hardness
- Density ▶ Micro-Structure ▶ Mechanical

UBE Solution Center

- Possible to casting test with customer's die on various trial machines.
- At moment of planning of new machine, it can check casting condition and quality in advance.
- Welcome to test your product at our solution center to see the results first hand.



Medium size standard machine: UB530iS3



Large size hybrid machine (2 platen): UH1250



LPDC × HPDC : Hybrid Fill Casting (HFC)

UB-iV2 Series Main Specifications

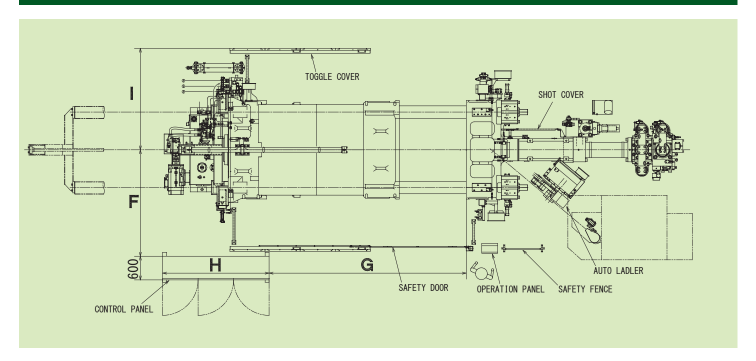
Items		Units	UB1650iV2	UB2250iV2	UB2500iV2	UB3050iV2	UB3550iV2	UB4500iV2	UB6500iV2	
	Clamping force		kN	16,500	22,500	25,000	30,500	35,500	45,000	65,000
	Dimension of die plate	mm	2,260×2,060	2,400×2,500	2,515×2,500	2,640×2,590	2,800×2,750	3,200×3,200	3,800×3,800	
Clan	Read between tie bars	(LxW)	mm	1,500×1,300	1,500×1,550	1,700×1,600	1,690×1,590	1,750×1,750	2,000×2,000	2,350×2,350
Clamping	Die stroke		mm	1,000	1,180	1,300	1,300	1,500	1,800	2,500
	Die thickness (min. to	o max.)	mm	800~1,600	850~1,700	850~1,700	850~1,700	1,000~2,000	1,200 ~ 2,200	1500 ~ 2500
	Die height adjustment	speed	mm/min	50 or 150	50 or 150	50 or 150	50 or 150	50 or 150	50 or 150	50 ~ 150
		S		1,041~467 1,291~579		1,291~579	1,454~653	1,687~757	1,936~869	_
	Nominal maximum injection force	М	kN	1,291~579	~579 1,454~653 1,454~653 1,687~		1,687~757	1,936~869 2,487~1,116		3,432 ~ 1,545
		L		1,454~653	1,687~757	1,687~757 1,936~869 2,487~1,1		2,487~1,116	_	_
		S		558	693	693	780	905	1,039	_
	Nominal filling force	М	kN	693	780	780	905	1,039	1,334	2,387
Inj		L		780	905	905	1,039	1,334	_	_
Injection	Plunger stroke		mm	1,000	1,120	1,120	1,250	1,250	1,400	1,650
	Tip projection stroke		mm	400	450	450	500	500	550	700
	Shot position		mm	-350	-350	-350	-350	-400	-500	-500
		S		0.1~10.0	0.1~10.0	0.1~10.0	0.1~10.0	0.1~10.0	0.1~9.0	_
	Injection speed	M m/sec		0.1~10.0	0.1~10.0	0.1~10.0	0.1~10.0	0.1~9.0	0.1~8.0	0.1 ~ 10.0
		L		0.1~10.0	0.1~10.0 0.1~10.0		0.1~9.0	0.1~8.0	_	_
	Applicable Plunger tip d	liameter	mm	100~140	110~150	110~150	120~170	120~170	130~200	160 ~ 240
Ejection	Ejector force		kN	703	801	847	847	1,017	1,100	1,100
tion	Ejector stroke	troke mm		160 180		180	180	200	300	400
	Main motor (Servo mo	kW	75×1	75×1	75×1	75×1	50×2	75×2	75×4	
	Required hydraulic oil volum	e (Initial)	L	1,600	2,000	2,200	2,800	3,400	4,000	8,400
	Oil tank capacity		L	1,300	1,600	1,650	2,150	2,700	3,000	6,400
	Required compressed air (for D	OCM only)	Nm3/min	0.6	0.6	0.6	0.6	0.6	0.6	1
General	Required floor space (L x W)		mm	11,430×5,600	12,720×5,875	13,170×5,875	14,200×6,000	15,220×6,450	20,000×6,800	23,000×7,300
eral	Core number on fixed platen side		рс	1	1	1	1	1	1	1
	Core hydraulic port on fixed pl	laten side	set		2 sets of hy	rdraulic inlet/ou	ıtlet port on hel	per side for eac	h core line	
	Core LS power plug on fixed p	olaten side	set		2 sets of power	er plug for core	limit switch on	helper side for e	each core line	
	Core number on moving pla	рс	3	3	3	3	3	3	3	
	Core hydraulic port on moving p	olaten side	set		2 sets of hy	rdraulic inlet/ou	ıtlet port on hel	per side for eac	h core line	
	Core LS power plug on moving	platen side	set		2 sets of power	er plug for core	limit switch on	helper side for e	each core line	

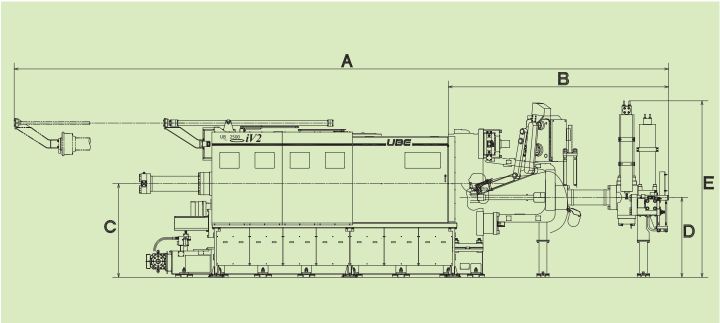
Note: Appearance, Specifications, Numerical Data of die casting machine may change for improvement without notice

UB-iV2 Series Specification (Standard and Optional Items)

Die clampin	1 2 3 4	Die plate (Fixed, Moving) with T-Slot machining Toggle and die height unit automatic lubrication device	•			Specification item					Specification item			Opt.		
Die clampin	3	Toggle and die height unit automatic lubrication device			4		Interface for automatic devices of other manufacturers	0			11	Hydraulic hose with wire-blade		0		
Die clampin		55	•				(by CC-Link)		+		12	Hydraulic hose with plastic cover		0		
Die clampin	4	Split nut device automatic lubrication device		0		5	Interface for automatic devices of other manufacturers (connected to dry contact)		0		13	Analog pressure gauge with glycerin		0		
Die clampin		Platen Ni welding (Die mounting surface)		0		6	Lighting in control panel		0	Нус	14	Oil pan under hydraulic pump		0		
Die clampin	5	Digital load meter(lower tie bar on helper side)	•			7	Control Panel Cooler	•		Hydraulic	15	Oil pan under loading manifold		0		
clampin	6	Additional digital load meter		0		8	Cast Trend software and connecting interface			lic c	16	Oil cooler capacity up		0		
clampin	7	Tie bar and guide rod chrome planting		0			(LAN)		0	cooling	17	Additional pump motor for cycle up		0		
mping	8	Automatic tie bar pull-out device (on top 2 tie bars / synchronize)	•			9	Lap top PC for Cast Trend			ng	18	Die cooling water flow control ball valves	•			
D 1	9	Automatic tie bar pull-out device (on top 2 tie bars / independently)		0		10	Electric cable protection (FX and MV side, near to pouring gate)	•			10	(Fixed • Moving side each 10 pcs)		 		
	10	Automatic tie bar pull-out device (on lower 1 tie bar)		0		11	Electric cable protection (excepting above area)		0		19 20	Die cooling water drain box (Fixed·Moving side each 1 pc)		 		
1	11	Full stroke automatic tie bar pull-out		0		12	Touch panel on operation panel	•			1	Plunger tip cooling water piping		-		
1:	12	Slide mechanism oil pan for tie bar		0		13	PLC programming software		0			Manual safety door on operator side		\vdash		
1	13	Die clamping force automatic adjustment	•			14	CastNavi / Japanese + English or Chinese or Korean-languages (selectable 1 language)	•			2	Automatic safety door on operator side (servo motor driven)		0		
1	14	Die clamping force automatic compensation control	•				0 0 1				3	Toggle cover (operator side, helper side)	•			
1	15	Automatic die height adjustment	•		ဂ္ဂ	15	CastNavi / Japanese + English or Chinese or Korean-languages (multiple selection)		0		4	Upper side toggle cover	•			
1	16	Die open-close speed digital setting	•		Contro	16	Casting quality report (15,000shots memory)	•			5	Manual safety door on helper side		0		
1	1	Ejector speed digital setting	•		<u> </u>		Memory utility function USB port on				6	Automatic safety door on helper side (Servo motor driven)		0		
<u>ш</u> 2	2	Ejector stroke digital setting	•			17	operation panel for data out-put Monitor, Quality • production report, Machine cetting with CSV file	•		(0	7			-		
Ejection	3	Ejection force digital setting	•			18	Machine setting with CSV file.	•		Safety		Injection unit cover on helper side Die open limit safety hook (stopper type)		-		
9 4	4	2 steps ejection forward limit setting	•							ty	8		•			
Ę	5	Ejection pressure-reducing circuit		0		19		•			9	Latchet-type safety hook		0		
1	1	Injection speed multi speed setting	•			20	Automatic fast shot start function				10	Photoelectric tube safety device		_		
,	2	(HS-DDV) Real time feed back control				21	Study feed back control (VP change, Metal pressure, Biscuit thickness)				10	Emergency stop button (2 locations)	•	-		
_		Shot condition digital setting				22	Interlock message	•			12	Control panel door with interlock		-		
_	3 4	Intensification time digital setting	_	0		23	Cycle time chart monitor	•			13	Control panel handle enable securing of padlock		-		
	5	Shot position elevating function	tion control)			24	Die temperature monitor		0		14	Safety controller		0		
		Piston type accumulator (for injection speed and intensification control)				25	Furnace temperature monitor	0			2	Hydraulic die clamping device		0		
njection	6	Accumulator automatic pressure release circuit				26	PLC I/O monitor	•				Hydraulic C-Plate clamping device		 -		
	0	Casting parameter load for 100 dies conditions	_			27	Voltage adapt (Standard : AC400V)		0	Spe	3	Die support		0		
	9	Interface for Sleeve vacuum device		_			-	28	Voltage adapt (Standard:200V,220V)		0	Special	5	Die push-out cylinder		0
		Sleeve vacuum device	0		-	29	Voltmeter installed		0	l op:	6	Movable working deck				
	10	Pressure guages on Injection unit				30	Ammeter installed		0	tion	7	Mist hood				
	11	Impact Control Valve		0		31	Outlet (AC100V)		0			Auto die changer		0		
	12	Casting support				1	on control panel or operation panel				8	GF (Gass Free) device		-		
	1	Core sequence-selection circuit			∄	1	Lot counter	•			9	Sleevac (sleeve vacuum) device		0		
_	3	Local squeeze circuit (to be shared with hydraulic core line)	•		Timer	2	Product (shot) counter Tip lubrication timer	•			1	Machine color (DCM : AN-50 Gray) Electrical parts : 25-70B right beige	•			
	4	Additional core line (Max. : FX side 3 lines, MV side 3 lines)		0	_	4	Cumulative shot counter				2	Customer specified machine color		0		
_	5	Core pressure release circuit		0	Counter	5	Total maintenace counter				3	H-shape steel embedded in the foundation	•			
_		Additional core port		0	<u>fe</u> r	6		•			4	Tools (with tool box)		0		
⊕. —	6	Core pressure reducing circuit		_			Maintenance counter by dies				5	Nitrogen gas filling hose		0		
core	/	Additional double pilot check valve in core line		0		1	Mineral type of hydraulic oil applicable "Nonflammable hydraulic fluid specification			Ott	6	Automatic ladler		0		
	8	Core speed digital setting	•			2	(Water Glycol Fluid applicable)"		0	Other .	7	Tip lubricator/Dripping type		0		
	9	Core pressure digital setting	•		I	3	Micro separator (1 pc/200L) Hydraulic oil temperature			/ At	8	Tip lubricator/Mixing type		0		
	10	Core spray circuit	_		Hydraulic cooling		(in operation monitor, 3 steps alarm)			Automation	9	Adjustable tip lubricating volume		0		
1	10	Exclusive electric power source for core LS	•		oilur	5	Oil cooler cooling water ON-OFF circuit			natic	10	Automatic sprayer		0		
1.	12	Additional core LS power plug			CO	6	Hydraulic oil preheating circuit		0	n	11	Automatic parts extractor		0		
1	1	Programmable controller (Mitsubishi iQ-R)	•		olin	7	2 steps hydraulic oil level alarm (alarm, pump stop) Hydraulic oil level sensor (in operation monitor, 3 steps alarm)				12	Automatic Trimming Machine		0		
Control	2	i-Stop Servo Pump Drive Source : AC Servo motor"	•		υq	8			0		13	Compliance of North America, European, and Chinese standards and requirements		0		
	3	Rotating red light on top of control panel (3 colors : green, yellow, red)	•			9	Suction filter clogging detection (differential pressure switch) Hydraulic oil filter		0 0		14	"IoT applicable (data out-put, net work devices connection, etc.)"		0		

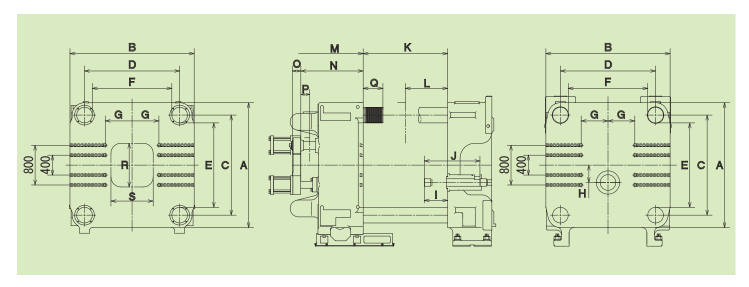
UB-iV2 Series Dimensional Diagram





		UB1650iV2	UB2250iV2	UB2500iV2	UB3050iV2	UB3550iV2	UB4500iV2	UB6500iV2
Α	Total length	14,650	16,260	16,590	17,840	19,270	23,000	26,600
В	Fiexd platen ∼ end of shot unit	5,040	5,535	5,585	6,080	6,330	8,000	8,200
С	Machine center height"	2,125	2,245	2,375	2,425	2,725	3,075	3,885
D	Shot center height	1,825	1,895	2,025	2,075	2,325	2,575	3,385
Е	Total height	4,060	4,345	4,475	4,760	4,910	6,200	7,900
F	Control panel installation posi.(F)	2,500	2,700	2,700	2,800	3,000	3,200	4,000
G	Control panel installation posi.(G)	3,850	4,650	5,000	5,500	5,400	6,800	6,800
Н	Control panel width	2,700	2,700	2,700	2,700	3,600	4,500	6,500
I	Helper side toggle cover dimension	2,500	2,575	2,575	2,650	2,850	3,000	3,750

UB-iV2 Series Die Mounting Dimensional Diagram



		UB1650iV2	UB2250iV2	UB2500iV2	UB3050iV2	UB3550iV2	UB4500iV2	UB6500iV2
Α	Die plate (V)	2,260	2,400	2,515	2,640	2,800	3,200	3,800
В	Die plate (H)	2,060	2,500	2,500	2,590	2,750	3,200	3,800
С	Tie-bar center dimension (V)	1,750	1,800	2,015	2,035	2,125	2,425	2,895
D	Tie-bar center dimension (H)	1,550	1,850	1,915	1,935	2,125	2,425	2,895
Е	Tie-bar spacimg (V)	1,500	1,500	1,700	1,690	1,750	2,000	2,350
F	Tie-bar spacimg (H)	1,300	1,550	1,600	1,590	1,750	2,000	2,350
G	T-slot dimension from center	400	480	500	500	550	650	800
Н	Shot position (below center)	-350	-350	-350	-350	-400	-500	-500
- 1	Tip projection	400	450	450	500	500	550	700
J	Shot stroke	1,000	1,120	1,120	1,250	1,250	1,400	1,650
K	Max. die thickness	1,600	1,700	1,700	1,700	2,000	2,200	2,500
L	Min. die thickness	800	850	850	850	1,000	1,200	1,800
М	Die stroke	1,000	1,180	1,300	1,300	1,500	1,800	2,500
N	Ejector plate position from mov.die	1,025	1,200	1,255	1,325	1,450	1,650	2,015
0	Ejector plate thickness	160	160	170	170	180	195	185
Р	Ejector stroke	160	180	180	180	200	300	400
Q	Tie-bar draw-out dimension	329.4	390	397	415.8	515	600	714
R	Ejector pin hole possible area (V)	760	810	830	870	880	980	1,200
S	Ejector pin hole possible area (H)	730	765	785	820	830	940	1,200

UBE GLOBAL NETWORK



UBE Die Casting Machine Lineup



Hydraulic die casting machine : UB-iS3-s/-i Series (530,670,850,1100,1300,1300W)



Two platen hybrid die casting machine : UH Series (1250、1650、2250、2500)



