

NIIGATA MACHINERY CO., LTD.

1300 Okayama, Higashi-ku, Niigata City, Niigata 950-0821 Japan Ph: +81-25-274-5130

https://nmc.co.jp





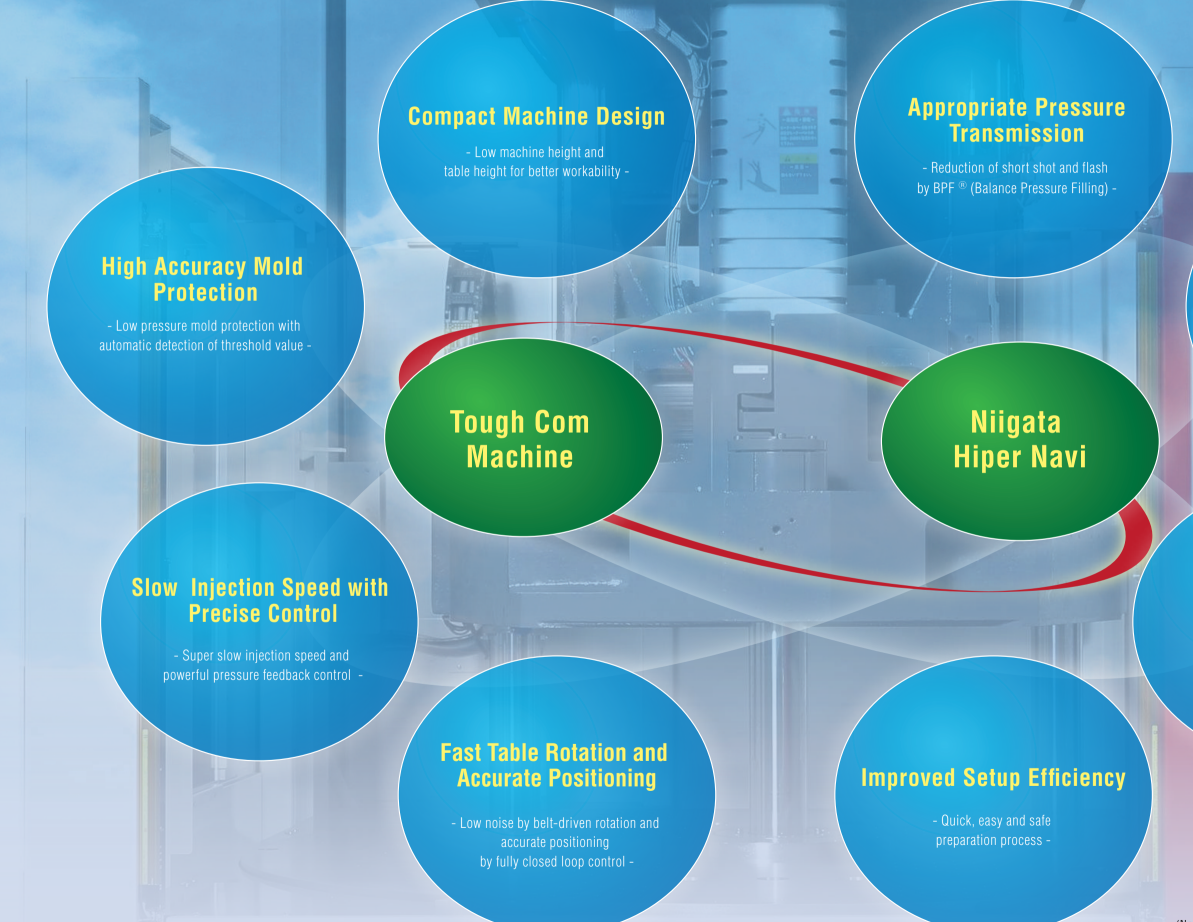






NIIGATA MACHINERY CO., LTD.

All Electric Vertical Injection Molding Machine



1 MDVR-S8000 SERIES

MDVR-S8000

User Friendly Operation Screen

- 15" display with new design to avoid frequent screen change -

loT

- Quality and efficency control by information technology -

(Note) Specifications are subject to change due to constant improvement.

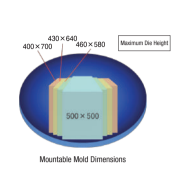
Effective Clamping

High Precision Clamping Device

Wide Clamping Unit

Increased mold mounting size !

In order to adapt larger size and more complex mold design, the maximum mold size of MDVR110S8000 is 500 mm x 500 mm and the rotary table holds up to 450 kg per lower mold. High rigidity movable platen and table are designed to prevent deformation.

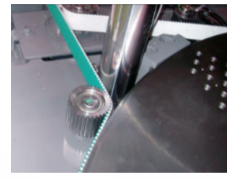




High-Performance Table Rotation Mechanism (PATENT)

Ensured compatibility between fast-rotating table and high-accuracy positioning !

The MDVR-S8000 is equipped with the low-friction support device that minimizes the friction between the table and the slide, as well as a direct belt-drive system. Together these functions constitute the MDVR-S8000's table rotation mechanism, which provides guiet high-speed operation and excellent durability. Adopting the new, fully closed control, the table can be stopped more accurately.



Accurate Clamping Force Adjustment



High-precision encoder



High-precision tie bar sensor

With the MDVR-S8000, setup of the mold can be done in high speed and with high precision. In addition, clamping force can be adjusted accurately, and precision of low pressure mold protection has been improved so that successive and stable precision molding can be achieved. Easy Setting with Simple Operation

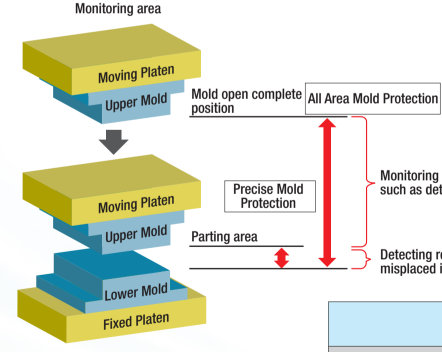
Advanced Technique of Low Pressure Mold Protection

For Low Pressure Mold Protection, optimum setting can be automatically calculated. Lower molds (mold A & mold B) can be set individually.

Low Pressure Mold Protection settings for mold A and mold B.



Improved Mold Protection.



Accuracy of object detection is highly improved.

STAGE (3->6) STAGE (3->6) CLOSE OPEN POS 4.00 4.00 6.00 2.00 6.00 6.00 4.00 2.00 4.00 4.00 MOLD SAFETY 3.34 0.87 0.87 7.87 -10 1 -15 0 1 18 1 18 MOLD SAF 10.0 10.0 7.520 1.363 1.520

Monitoring mold close process is also possible, such as detecting jammed angular pins.

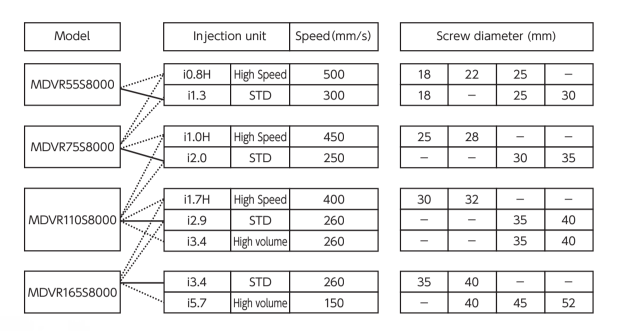
Detecting remaining molded product or misplaced insert parts.

	Precise Mold Protection	All Area Mold Protection
Mold open complete position - Parting area	_	0
Parting area	O	0

Selectable Injection Size

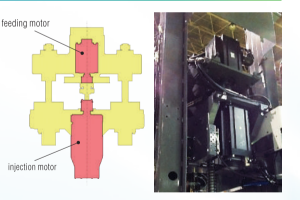
Suitable screw size for optimal application

Smaller size or high speed injection unit can be selected (indicated by dotted line).



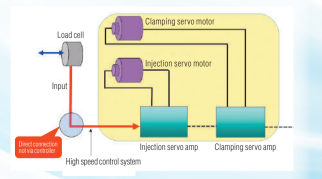
Injection Unit with Low Center of Gravity (PATENT)

Large-mass servo motors are located at the top and bottom in parallel with the screw shaft, in order to lower the overall gravity center position and thereby achieve a very favorable left-right balance of mass. With guide mechanism of high rigidity and low friction, this new injection unit reduces, to the absolute minimum, vibration and noise during injection operations. The load (mass) constantly applied to the screw is also reduced, and combined with the high-precision load cell this unit lets you control the back-pressure more accurately during injection.



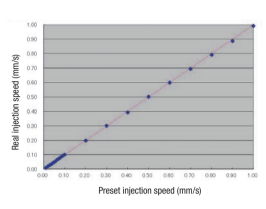
Advanced All-Digital Control

The MDVR-S8000 employs the "MR-J4" all digital servo system. Niigata's original pressure-feedback control achieves pressure response and accuracy that are unrivaled by competitors' similar machines. The MDVR-S8000 is also a high-speed machine boasting the industry's fastest calculation time of 55µs. Data exchange between the servo amplifiers uses optical communication to prevent malfunctions or errors caused by surrounding noise. Additionally, the MDVR-S8000 adopts a control whereby once started, the "molding will not be stopped" because this significantly improves the durability of electrical components and prevents failures and errors.



Control of Super Low Speed Injection

Industry-leading highly precise speed control of 0.01mm/s !



Twin-Group Temperature Control System

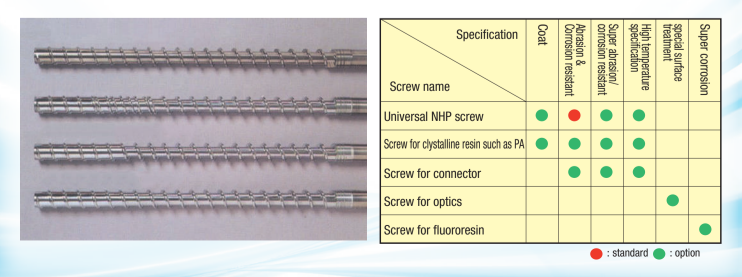
Advanced temperature control system !

The MDVR-S8000 comes standard with the "twin-group temperature control" system (PAT-ENT). It consists of two of the "group temperature control" units, which have received good reviews from the users. One temperature control unit is installed at the nozzle, while the other unit is provided at the rear of the heating cylinder. "Temperature group control" is Niigata original temperature control technology, whereby you can set the positions of sensors in virtual manner and change the temperature gradient. This lets you change the temperature profiles of the nozzle and heating cylinder as desired. You'll certainly find this temperature group control very effective in preventing material from running out of the nozzle, and it improves the feeding of material

Variety of Screw Options

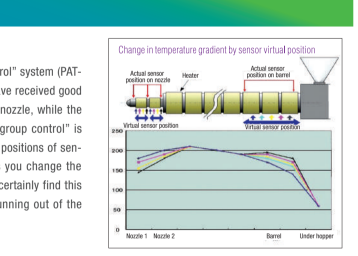
Select the most appropriate screw !

We propose the best suited screw from our wide selection depending on the intended use taking advantage of know-how cultivated throughout our history.



High Accuracy Injection Unit

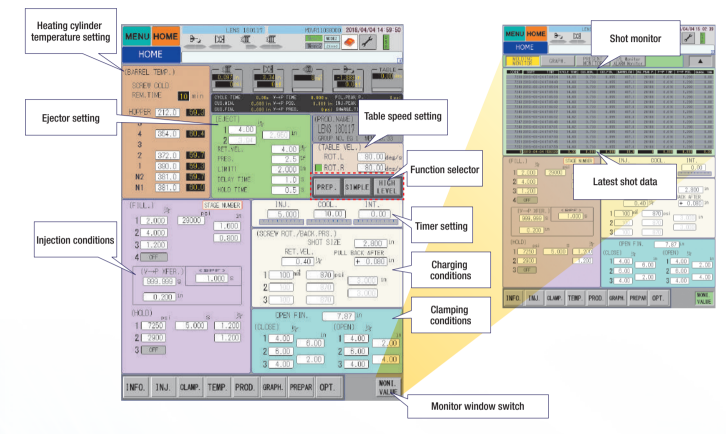
Ultralow speed injection of 0.01mm/s can be achieved with high-resolution encoder of 22bit/rev (4794304PLS) mounted on our machine. Our machine delivers superior performance in thick-walled molding with outstanding stability and repeatability in low speed



Improvement of Mold Setup

Niigata Hiper Navi

Operation support : Setting screens and monitors are displayed in a single screen to reduce the number of screen switching !



Natural Flow Filling by BPF[®] Control

381.0 60.0 HOLD TIME MPLE 0.51 STAGE NUMBER **TNL** 1 2.000 2 4.000 SCREW ROT./BACK.PRS. SHOT SIZE 3 1.200 2.800 ir RET. VEL PULL BACK AFTER + 0.080 ir 4 OFF 0.40 <BPF>
1.000 (V→P XEEF 1 100 min 870 psi 999,999 2 0.200 in 3 (HOLD) OPEN FIN. 7.87 ir 1 7250 2 1 4.00 4.00 j 2 6.00 3 4.00 4.00 4.00 (BPF) (V→P XFER. PRE 1.000 s 999.999 5 Temporally stopped time 0.200]in

During injection process, screw is temporally stopped so that the gate balance can be kept and the material is naturally filled along the gate. This is also effective for the release of gas.

lling	peak	pressure	is	rec

			_	
lling	peak	pressure	is	reduced

CPF Control

CPF (Constant Pressure Filling) is a function that automatically slows down the filling speed by controlling maximum filling pressure. CPF can release the peak pressure at the completion of filling process, and the machine will smoothly shift to pressure holding process. You will find that CPF is an advanced technique of NIIGATA and is effective in reducing or preventing the occurrence of molding failure

Additional Functions

Pre-releasing of clamping force

Before completion of cooling, clamping force can be released.

Individual setting for 2 molds

for 2 molds respectively.

Low pressure clamping force holding

clamping force.

Local password setting

You can set individual injection conditions

Simplified setup device : Setup for the molding is simplified and minimized with Niigata Hiper Navi

Preparation screen



MOLD ATTACHMENT Input of mold height and clamping force is not required.

Clamping force can be adjusted with a single touch of this button. CLAMP.FORCE ADJ. (Visualization of clamping force.)



During the process of purging, either clamping force adjustment or low pressure mold protection can be operated without stopping purging.

Simple setup for the mold

Once you press "Start" button in this screen, operation of the machine will start.

Easy setting function

Easy setting screen



Basic setting for molding can be done easily along the operation procedure.

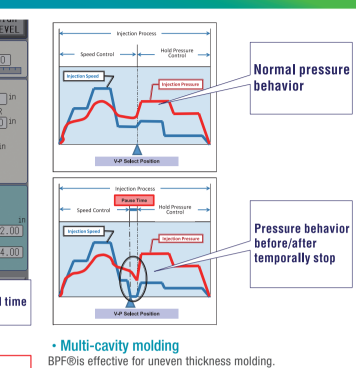
SIMULT.PURGE

Advanced setting such as injection, clamping and temperature are consoli dated in one list screen.



Advanced setting screen

High Quality Stable Molding



Thick-walled molding

BPF®can improve the quality in the gate sealing and formation of skin layer. This is effective for the transcription with high precision and reduction of mold release resistance.

Ejector advance speed switching

Low pressure clamping force can be held. If necessary, you can switch to high pressure

You can put restriction on the screen operation by setting a password for each operator Advance speed can be switched. (2 speeds)

Improved Productivity & Efficeincy

HIGH LEVEL Setting

Shorter Cycle Time and Productivity Advance

1 High speed movement

- · 20% faster mold open/close speed.
- · 20% faster mold height adjustment speed.

Faster movement reduces preparation time and cycle time.

NOZZ.RET.& MOLD OPEN ACTION V→P XFER.SEL.	UN	POS. ·INJ.P.	101000000000	Followed	OFF OR POS.ADJ.(N2	Don X)		
INJ. VEL. XFER. WAY	TIME-BASED	POSBASED	50.0	50.0	0.0) 50.0	80.0	20.0	
FIL.ORES.SET WAY	STD.CPF	MULTI.CPF	RESIN RE	TENTION	15 Jain			
INJ.VEI INJ.PRE:	CYCLE C		1	·		-	<u></u>	
SCREW RO	INJ. TIME							
BACK.PRE	3.000 s							
CLAMP FORCE Decost	0.00s							
Carl Fonds Coloni	INT. TIME 0.00s							
LL PROCESS WOLD SAN	TABLE ROT							
H-PRECISION MOLD	R. 5.868 s L. 6.044 s							
PRES. LINI	L. 6.044 s WOLD CLOSE	1.1						
ALARM CHE	20.888 s							
	NOZZLE ADY. 1.098 s							
HOLD PREPAR OPERAT.	INJECTON 3,000 s							
	CHARGE							
	0.074 s							
	0.120 s							
	N077LF RET.							
	WOLD OPEN							
		A. 114						
	9.704 s							

$2^{ m Cycle-up\ mode}$

· Condition setting is automatically changed for shorter cycle time only by pressing FAST SET button. All related features are displayed on one screen

3 Cycle chart display

· Cycle Chart is a useful tool to check effectiveness of overlapping process for shortening cycle time.

Compact Machine

Lower height design !

Table height and overall height of the machine are lowered compared to the conventional vertical injection molding machine. The lowered table can reduce the burden of operator, and improve safety and work efficiency.



X

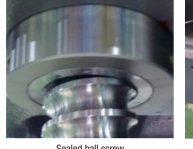
Wide Opening for Mold & Auxiliary Equipment Setup

Operator's gate is modified to secure wider workspace. You can access to the mold from both sides of the machine, which can make the setup of molding easier.



Reduction of Running Cost

Keep the machine clean with less use of grease !





Sealed ball screw

High precision linear guide

Equipped with power consumption monitor as a standard feature!

ELECTRICITY MONI.	HEATER	MOTOR
INSTANT.VALUE(kW)	0.000	0.057
INTEG.POWER CONS.(kWh) RESET 2018/02/17 ~	10.440	5.220
ELEC.ENERGY MEAS.(kWh) START TIME(min) 60	0.000	0.000

This monitor screen can display power consumption.

Improvement of Maintenance Property

Equipped with maintenance support function as a standard feature!

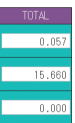
This function will inform you the schedule of periodical inspection for each part of the machine.

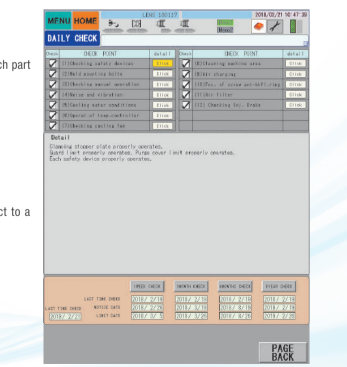
Injection unit maintenance position!

In addition to normal retract position, injection unit can further retract to a maintenance position.



Automatic lubrication

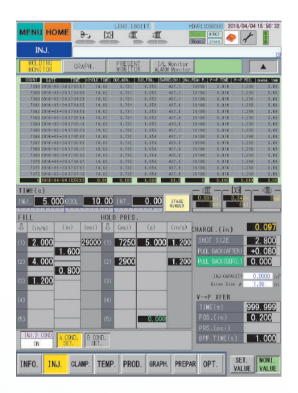


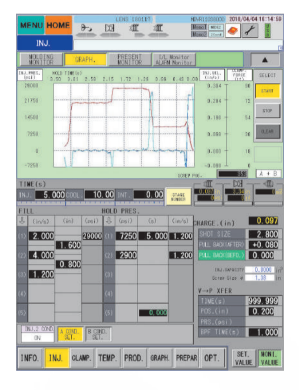


By adopting sealed ball screw, high-precision linear guide, and automatic lubrication, consumption of grease is significantly reduced.

15" Display mounted

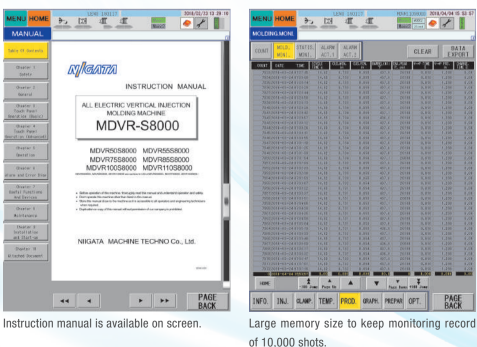
- · Display size is enlarged to 15" for clear image.
- · Basic screen design is based on S7000 model with familiar interface.
- Shot monitor or waveform can be displayed with molding condition to avoid frequent screen changes.





Increased memory capacity and new feature

Instruction manual screen

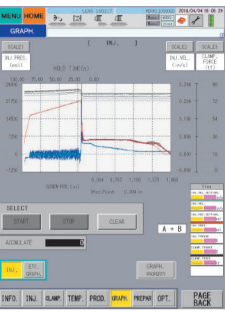


Shot monitor screen



Alarm history, fault history and injection/clamping/temperature condition history can be viewed.

Graphical monitor screen



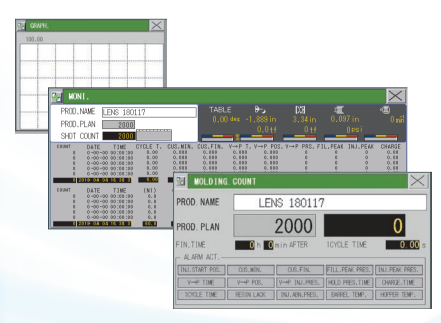
This graphics monitor screen can display up to 8 waveforms. Overwriting and setting comparison are also available.

Condition memory screen



cial-release USB memory respectively.

Screen display by function key



Waveform Monitor, Shot monitor, Molding counter, Power consumption monitor, Calculator; you can access these functions directly through function key at the bottom of display.

Convenient functions

MENU HOME	5.1		(100	117	r.	1		MILE .	18/04	104 15	58 59			
HOME	100-10	0.005-	0.000		-02	- 1	Assoc (Hard 1	100		1			
мемо										- è	\times			
ME	7	10	\leq)						Hor Mari	mananan			
3 200				68.7 FCB			9101			free) anti All actors				
4 IFF (V-C XFER, J 990,990 = 0,200 in	1.0	00 s		1 [2 [3 [1	0.4]vil [] (134		+ (0.080 III) #	· 1			
(HOLD) p51 1[7250] 5.	🖭 C	ALE	NDA	R										\times
2 2001	20)18	3/	4	1	4	(WF	ED)	1	6	01	1.0	49	
3 (##	20	-		18/							8/		10	
Concernent Concernent Concern	5.01	MON	TUE		THU	FRI	SAT	SIM	MON			THU	FRI	SAT
INFO. INJ. CLN	I	2	3	4	5	6	7			1	2	-	4	5
	8	9	10	11	12	13	14	6	7	8	9	10	11	12
	15	16	17	18	19		21	13	14	15	16	17	18	19
	22	23	24	25	26	27	28	20	21	22	23	24	25	26
	29	30						27	28	29	30	31		-

Number of molding conditions recordable is 384 in built-in memory and 384 in commerNotepad, as an example.

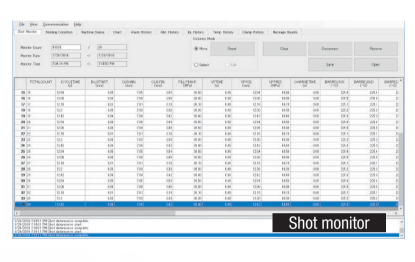
Hand writing is available. You can leave a message or notes etc.

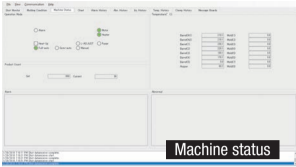
ONI.			\times
HEATER	MOTOR	TOT	TAL.
0.000	0. 057		0.057
10. 440	5. 220	1	5. 660
0.000	0.000	1	0. 000
930, 0000) +		3. 0000
8	9	BS	AC
5	6	+	-
2	3	X	1
	+/-	E	NT
	HEATER 0.000 10.440 0.000 930.0000 930.0000 8 5 2	HEATER MOTOR 0.000 0.057 10.440 5.220 0.000 0.000 1 c- 930.0000 + 8 9 5 6 2 3	HEATER MOTOR TOTO 0.000 0.057 1 10.440 5.220 1 0.000 0.000 1 930.0000 + 1 8 9 BS 5 6 + 2 3 X

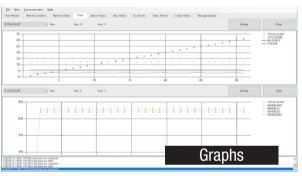
ΙοΤ

1. MD-Monitor (PC I/F)

- · Connection Manager can display operation status of 256 machines.
- · Shot monitor, molding condition and history data of networked machines can be retrieved at once.

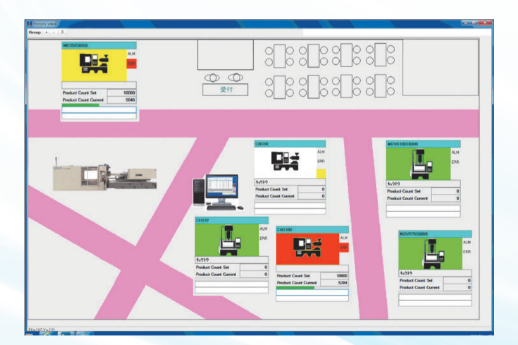






2. FactoryView

- · Machine running condition is displayed with machine icon.
- · Background image of your choice can be used to show machine layout.



3. VNC (Virtual Network Computing) server function

• Remote monitoring and control from PC and mobile device are possible.



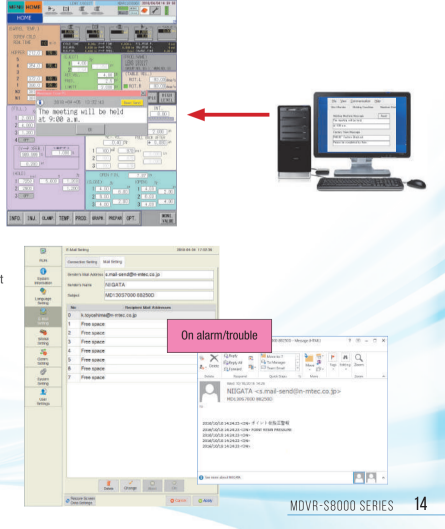


be installed on PC or mobile device.

ing setting on molding machine.

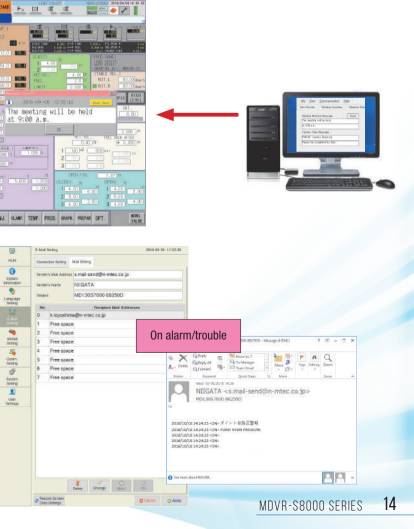
4. Message board

- · Operator can receive a message sent from remote PC.
- · The sent message is marked as read on PC after it is viewed on machine display.



5. E-mail

 Trouble, production completion and other notice are sent by e-mail.



MDVR-S8000 Series Specifications

					MDVR55S8000				MDVR85S8000					MDVR110	0008800					M	IDVR165S800	00		
	Ite	em	Unit		Standard			Low Capacity (OP)		Standard	Low Capa	acity (OP.)	Standa	lard	High Capa	acity (OP.)	Low Capa	city (OP.)	Stan	dard	Hig	gh Capacity (Ol	JP.)
		Injection Capacity	* 1 T.m		i 1.3			i 1.3 (OP.)			i 2.0	i 2.0	(OP.)	i 2.9	.9	i 3.4	(OP.)	i 2.9	(OP.)	i 3	.4		i 5.7 (OP.)	
		Туре	-	Y (OP.)	A	В	Y	A	В	A	В	A	В	A	В	A	В	А	В	A	В	Y	A	В
		Screw Complete Diameter	mm	18	25	30	18	25	30	30	35	30	35	35	40	35	40	35	40	35	40	40	45	52
			in	0.71	0.98	1.18	0.71	0.98	1.18	1.18	1.38	1.18	1.38	1.38	1.57	1.38	1.57	1.38	1.57	1.38	1.57	1.57	1.77	2.05
		Screw Stroke	in	85 3.35	9!		85 3.35	3.	5		4.13		.13	4.72		140 5.51	160 6.30	120 4.72		140 5.51	160 6.30		180 7.09	
			Cm ³	22	47	67	22	47	67	74	101	74	101	115	151	135	201	115	151	135	201	226	286	382
		Calculated Injection Volume	% 2 cu-in	1.34	2.87	4.09	1.34	2.87	4.09	4.52	6.16	4.52	6.16	7.02	9.21	8.24	12.27	7.02	9.21	8.24	12.27	13.79	17.45	23.23
		Calculated Injection Capacity	× 3 g	20	43	62	20	43	62	68	93	68	93	106	139	124	185	106	139	124	185	208	263	352
			OZ	0.71	1.52	2.19	0.71	1.52	2.19	2.40	3.28	2.40	3.28	3.74	4.90	4.37	6.53	3.74	4.90	4.37	6.53	7.34	10.09	12.42
	Standard	Max. Injection Pressure	* 4 Mpa	280	280	200	280	280	200	270	200	270	200	250	190	250	190	250	190	250	190	250	200	140
			psi Mpa	40610 280	40610 260	29010 180	40610 280	40610 260	29010 180	39160 245	29010 180	39160 245	29010 180	36260 225	27560 170	36260 225	27560 170	36260 225	27560 170	36260 225	27560 170	36260 250	29010 180	20310 125
		Max. Hold Pressure	* 4 psi	40610	37710	26110	40610	37710	26110	35530	26110	35530	26110	32630	24660	32630	24660	32630	24660	32630	24660	36260	26110	18130
		May Injection Crossel	mm/s		300	1		300			250		50	260		26		26		26			150	
		Max. Injection Speed	* 5 in/s		11.81			11.81			9.84	9.8		10.2		10.		10.		10.			5.91	
		Injection Rate	cm ³ /s	76	147	212	76	147	212	177	241	177	241	250	327	250	327	250	327	250	327	188	239	319
		Screw Rotation Speed	cu-in/s	4.64	8.97 360	12.94	4.64	8.97 360	12.94	10.86	14.71 360	10.80	14.71 60	15.26	19.95	15.26	19.95	15.26 36	19.95	15.26	19.95	11.47	14.58 300	19.47
			kg/h	9	27	43	9	27	43	43	60	43	60	60	88	60	88	60	88	60	88	85	111	171
		Plasticizing Capacity (PS)	% 6 0z/s	0.09	0.26	0.42	0.09	0.26	0.42	0.42	0.59	0.42	0.59	0.59	0.86	0.59	0.86	0.59	0.86	0.59	0.86	0.83	1.09	1.68
		Heater Capacity	kW	3	5.3	36	3	5.	36		8.05	8.0	.05	10.4	43	10.	43	10.	43	10.	43	8.11	11.	1.02
			* 1 T.m		i 0.8 (OP.)			i 0.8 (OP.)		i 1.0H ((1		H (OP.)	i 1.7H (-	-	i 1.7H		-	-		-	
Injection Unit		Type	-	Y 18	YA 22	A 25	19	YA	A 25	Y 25	YA 29	Y 25	YA 28	Y 20	YA 32			Y 30	YA 32					
Onit		Screw Complete Diameter	in	0.71	22 0.87	25 0.98	18 0.71	22 0.87	25 0.98	25 0.98	28	25 0.98	28 1.10	30	1.26			1.18	1.26					
			mm	85	95		85		5		05		05	120				12						
		Screw Stroke	in	3.35	3.7	74	3.35	3.	74		4.13	4.	.13	4.72	2			4.7	72					
		Calculated Injection Volume	* 2 cm ³	22	36	47	22	36	47	52	65	52	65	85	97			85	97					
			cu-in	1.34	2.20	2.87	1.34	2.20	2.87	3.17	3.97	3.17	3.97	5.19	5.92			5.19	5.92					
		Calculated Injection Capacity	# 3 g oz	20 0.71	33 1.16	43	20 0.71	33	43 1.52	47	59 2.29	47 1.66	59 2.29	78 2.75	89 3.14			78 2.75	89 3.14					
	High-Speed		Mpa	280	230	1.32	280	230	180	200	160	200	160	200	175			200	175					
		Max. Injection Pressure	* 4 psi	40610	33360	26110	40610	33360	26110	29010	23210	29010	23210	29010	25380			29010	25380					
		Max. Hold Pressure	× 4 Mpa	280	210	160	280	210	160	180	140	180	140	180	155			180	155					
			psi	40610	30460	23210	40610	30460	23210	26110	20310	26110	20310	26110	22480			26110	22480					
		Max. Injection Speed	* 5 mm/s		500 19.69			500 19.69			450		50 7.72	400				40						
			cm ³ /s	127	190	245	127	19.09	245	221	277	221	277	283	322			283	322					
		Injection Rate	cu-in/s	7.75	11.59	14.95	7.75	11.59	14.95	13.49	16.90	13.49	16.90	17.27	19.65			17.27	19.65					
		Screw Rotation Speed	min ⁻¹		360			360			360	36	60	360	0			36	60					
		Plasticizing Capacity (PS)	% 6 kg/h	9	18	27	9	18	27	27	36	27	36	43	51			43	51					
		Heater Capacity	oz/s kW	0.09	0.18	0.26	0.09	0.18	0.26 5.36	0.26	0.35 8.05	0.26	0.35	0.42	0.50			0.42	0.50					
	Nozzle Stroke		mm (in)	-	ax. 310] (15 [Max.		5	1	5.30 . 335] (8.07 [Max		0.00	8.0		0 [Max. 375] (9.4		 76])				1.22 [Max. 14.	76])	386 (Max. 5	500) (15.20 [M	Max. 19.69])
	Nozzle Touch For	rce	kN (Us ton)		15 (1.69)				15 (1.69)					15 (1.0	-				15 (1				25 (2.81)	
	Temperature Zone	Nozzle and Ba	rrel –	L	1G+2+1G				1G+2+1G					1G+2+							1G+2+1G			
		Hopper Base	-	 	1 Double toggle				1 Double toggle					1 Double t							1 Double toggle			
	Clamping System Clamping Force	I	kN (Us ton)	<u> </u>	Double toggle 500 (55)				Double toggle 750 (85)					Double t 1000 (1							Double toggle 1500 (165)			
	Platen size (H x V	/)	* 7 mm (in)	365	5 x 365 (14.37 x 14	4.37)		420	x 420 (16.54 x 16	i.54)				500 x 500 (19.	,					560 x	560 (22.05 x	22.05)		
	Mass of Max. Mou	untable Mold.	% 8 kg (oz)	Up	pper Mold: 100 (352	27)		Upp	er Mold: 150 (529	91)				Upper Mold: 2						Upper	Mold: 350 (1	2346)		
Clamping	Mold Opening Stro		mm (in)	Lower M	Mold: 200 (7055) x 200 (7.87)	2 Molds		Lower Mc	ld: 300 (10582) x 250 (9.84)	2 Molds			Low	wer Mold: 450 (1) 280 (11		olds					1: 500 (17637 300 (11.81)) x 2 Molds		
Unit	Mold Height (Min/		mm (in)	15	50/300 (5.91/11.8	31)		22	0/320 (8.66/12.6	0)				250/350 (9.8							400 (11.81/1	5.75)		
	Open Daylight	,	mm (in)		500 (19.69)	,			570 (22.44)					630 (24	,						700 (27.56)	- ,		
	Table Diameter		mm (in)		1060 (41.73)				1206 (47.48)					1423 (5	j6.02)						1658 (65.28)			
	Ejector Stroke		mm (in)		60 (2.36)				60 (2.36)					75 (2.							100 (3.94)			
	Ejector Force		kN (Us ton)		22 (2.47)				22 (2.47)					(8.0)	.47)	7 4	(9.1)		44.4	(12.2)	35 (3.93)	1	10.2 (10.0)	
	Machine Mass Total Machine Pov	wer	ton (Us ton) % 9 kVA	<u> </u>	4.1 (4.5)			17	5.4 (6.0)		22	2	7.3 ((8.0)		7.4	(8.1) 9	29	11.1 9	(12.2)	9		12.3 (13.6)	
			10 -	<u> </u>			l							0Hz / AC220V x		Z	-	20	-	2	-	l		
Utility	Cable Size		11 mm² (A.W.G.)		8 (8)			8 (8)			14 (6)		(6)	22 (4		22	(4)	22	(4)	22	(4)		22 (4)	
	Cooling Water Cor Compressed Air C		12 L/min (gal/min) 13 NL/min	5 (1.3	32gal/min) (0.2~0.5 200 (0.35MPa)	5MPa)		5 (1.3	2gal/min) (0.2~0.5 200 (0.35MPa)	MPa)				5 (1.32gal/min) (200 (0.35		1)					gal/min) (0.2~(200 (0.35MPa			

Note : Specifications are subject to change without notice. Items with (OP.) are optional.

% 1 Injection capacity is calculated by (Max injection pressure) x (Calculated injection volume). 2 Calculated injection volume is calculated by (Screw cross section) x (Screw stroke).
3 Calculated injection capacity is 92% of polystyrene calculated injection volume.

% 6 Plastisizing capacity is for polystyrene.% 7 The size is for squared mold.

* 8 Consult with us if your mold weight exceeds this value.

% 9 The total machine power does not include other auxiliary equipment.

※ 10 Voltage should be kept as rated voltage. Voltage change should occur only temporarily and fluctuation range is within + or - 10% of rated voltage.
※ 11 The cable size is for single core. Current reduction coefficient should be used for multi-core cable.

* 12 The water is used to cool under hopper. Water pressure shall be 0.5 MPa (72.5 psi) or less.

% 13 Air consumption may differ depending on the cycle.

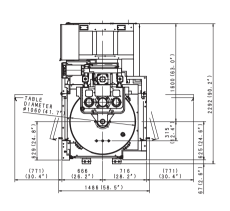
15 MDVR-S8000 SERIES

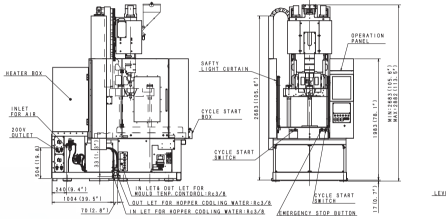
* 4 Max. injection pressure and max. hold pressure may be limited by cycle time. % 5 Max. injection speed may not reach this value depending on load.

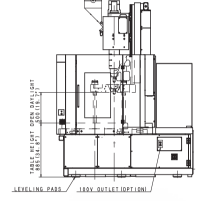
MDVR-S8000 Series

External Dimension Diagram

(MDVR55S8000)

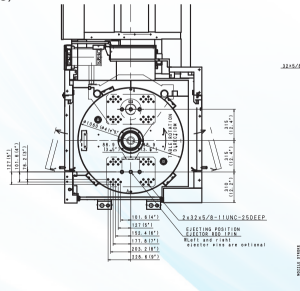




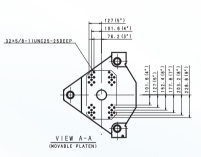


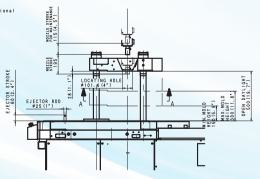
Mold Mounting Dimension Diagram

(MDVR55S8000)



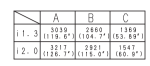
210 210 (8.3") (8.3")

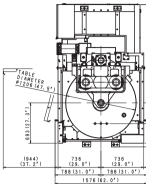


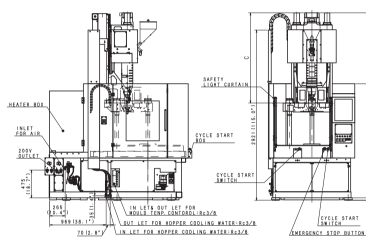


External Dimension Diagram

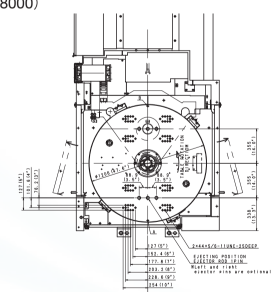
(MDVR85S8000)







Mold Mounting Dimension Diagram (MDVR85S8000)



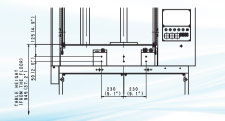
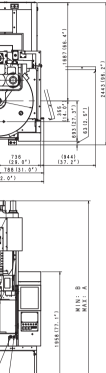
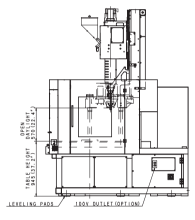
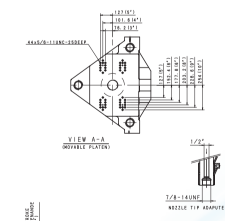
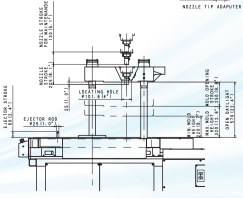


TABLE HEIGHT (FROM THE FL(866 (34.1¹) 50 (2.0





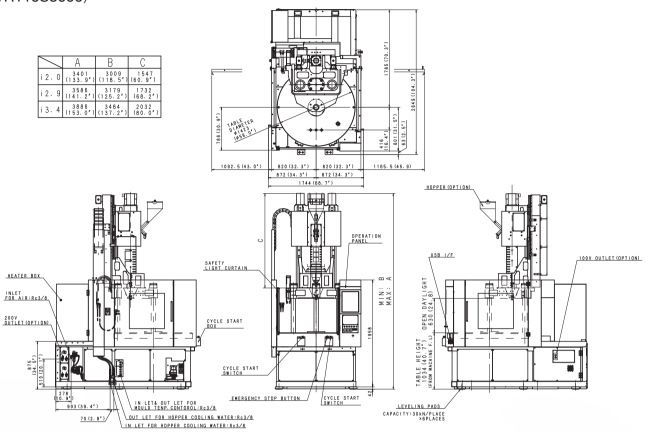




MDVR-S8000 Series

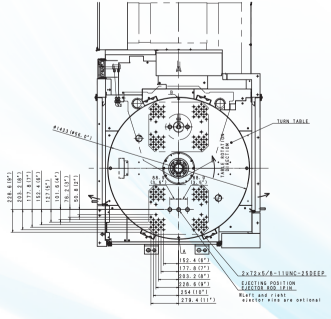
External Dimension Diagram

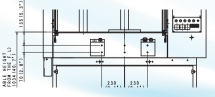
(MDVR110S8000)

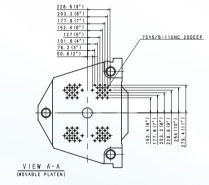


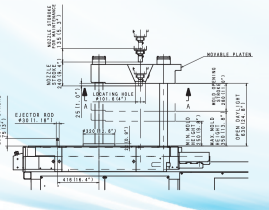
Mold Mounting Dimension Diagram

(MDVR110S8000)

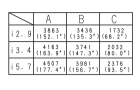


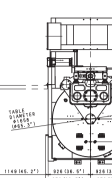


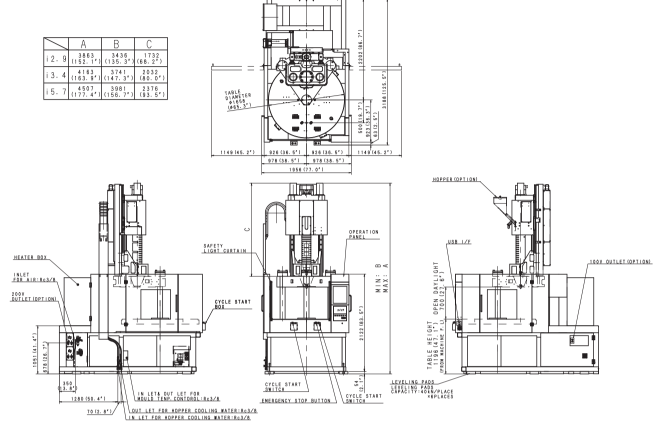




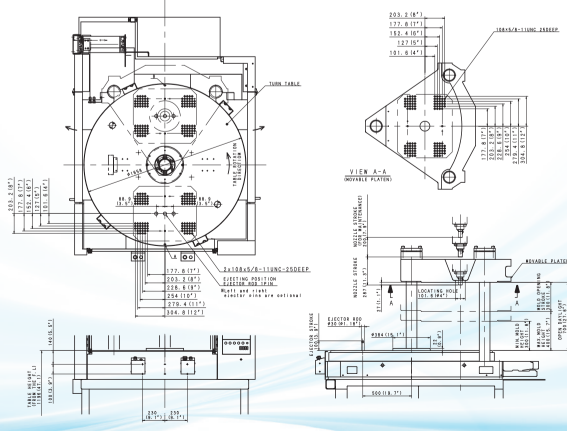
External Dimension Diagram (MDVR165S8000)







Mold Mounting Dimension Diagram (MDVR165S8000)



Standard accessories & functions

1. Operation mode
(Adjust mode, manual, semi-automatic, full-automatic, purge) 2. Auto lubrications
3. Emergency stop button with lock
4. Sourcing type control circuit (PNP)
5. Light curtain
1 Anti-unaning annual havel
Anti wearing screw and barrel Multi stage injection control
Multi stage injection control Multi stage injection speed control, Filling pressures for each speed stage
2) Max 5 pressures injection pressure control, Holding speeds for each
pressure stage
3. Setting of indivisual molding conditions for 2 sides
4. Balance Pressure Filling control
5. Constant Pressure Filling control
6. Sealed ball screw
7. Multi stage screw recovery control :3 speeds, 3 back pressures
8. Automatic purge (4 modes)
9. Temperature group control (Nozzle / Barrel zone 4)
10. Cylinder follow-up temperature control for nozzle zone
11. PID fuzzy controled temperature regulation of heating cylinder/barrel
12. Cold screw starting prevention 13. Double-layer structure cylinder heater cover
14. Back pressure delete in manual mode
15. Hopper base temperature control (PID)
16. Purge guard (with interlock)
17. Nozzle retract (retract time setting)
18. Delay timers for injection, Screw recovery, Nozzle back
19. Digital load cell device (High-precision detection of injection pressure and
back pressure)
20. 2 nozzle-strokes
1. High accuracy & high speed table rotation (0/180°)
2. Mold open / close speed (up to 6 speeds for each)
3. Simplified setup device (Mold setting mode, Clamping force adjusting mode,
Low pressure mold protection adjusting mode)
4. Automatic clamping force setting
5. Mold height adjust device with encoder
6. clamping force monitor
7. Low pressure mold protection device (2 conditions)
8. All processes mold protection device 9. Elector advance position holding function
9. Ejector advance position holding function
 9. Ejector advance position holding function 10. Ejector advance speed switching (high & low /two-steps)
 9. Ejector advance position holding function 10. Ejector advance speed switching (high & low /two-steps) 11. Ejector motor with break
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		Convenient screen
Control		Local password
	21.	Output of external signal (multiple-choice)
	1.	Graphical monitor (Injection, mold open/close, clamping force, ejector,
		screw rotation, table rotation)
		Overwriting, 8 waveforms on 1 screen, vertical axis value indicator function.
	2.	Alarm device
		Automatic lubrication abnormal alarm Servo motor abnormal alarm
		3) Motor thermal abnormal alarm
		4) V-P transfer alarm (timer, position, pressure, upper/lower limit)
		5) Charging time alarm (upper/lower limit)
		6) Cycle time alarm (upper limit)
		7) Barrel temperature alarm (upper/lower limit)
		8) Hopper base temperature alarm (upper/lower limit)9) Heater break alarm
		10) SSR abnormal alarm
		11) Thermo couple break alarm
		12) Temperature regulator preparation alarm
		13) Resin lack alarm
		14) Clamp confirmation alarm
		15) Cushon position (min/ finish) abnormality alarm (upper/lower limit)16) Peak pressure abnormality alarm (during charge/lnjection,upper/lower
		limit)
		17) Screw operation inhibit alarm
		18) Low-pressure mold protection alarm
		19) Injection unit alarm
		20) Injection start position abnormality alarm (upper/lower limit)
		21) Operation door alarm 22) Grease lubrication alarm
		23) Screw position alarm (arrival time, injection pressure)
Alarms		24) Resin retention monitoring alarm
Counters	3.	Counter device
•		1) Total shot counter (preset type)
Monitors		2) Production Shot counter (preset type) (injection/non-defective shot counting, completed operation counting,
		3) Preparation shot counter (preset type)
		4) Shot counter for external conveyer (preset type), operation continued.
		5) Reject shot counter (preset type), operation stopped.
	4	6) Continous rejection counter (preset type), operation stopped.
	4.	Shot monitor (10000 shots) 1) Cycle time
		2) Injection starting position
		3) Cushion volume (min./finish)
		4) Filling peak pressure
		5) Injection peak pressure
		6) V-P transfer time 7) V-P transfer position
		8) V-P transfer pressure
		9) Arrival time at the setting point
		10) Injection pressure at the setting point
		11) Charge time
		12) Nozzle (N2, N2) temperature
		13) Cylinder 1, 2, 4 temperature14) Hopper base temperature
		15) Power consumption in one cycle
	5.	Servo motor monitor
		Statistical processing of monitoring data
		History monitor (control panel temperature, ball screw mileage, etc.)
		Ladder monitor Electrical power monitoring device (power consumption, energy
	9.	measurement of servo motor and cylinder heater)
	10.	Cycle chart
	4	Linder bonner cooling device with flow indicator
		Under hopper cooling device with flow indicator Levelling pads (6 pcs)
Others	<u> </u>	Mold mounting unit (12 sets)
		Spare grease cartridge (for auto lubrication 700cc : 1 pc)
	5.	Special tool

Optional accessories & functions

1.	IoT centralized control system	12.	Special locate ring	23.	Valve gate signal
2.	Special design screw	13.	Signal output interface for hot runner	24.	Resin hopper mounting base
3.	Resin hopper	14.	Mold temperature regulator	25.	Table stop position at 90°
4.	Optional Nozzle (Long open nozzle, Spring needle nozzle)	15.	Mold temperature control water piping	26.	Table rotation – 90°
5.	Heat insulating board (thickness : 5mm,10mm)	16.	Upper mold ejector with hydraulic unit	27.	Rotational control box
6.	Air jet / air ejector	17.	Interface for insert device	28.	Main power with leakage breaker
7.	Warning light	18.	High temperature heating cylinder	29.	Mold positioning hole drilling (moving platen, turn table)
8.	Mold ejector plate return confirmation device	19.	Core pull confirmation device (hydraulic/ pneumatic)	30.	Mold height extension (50mm, 100mm)
9.	Outlet 200V (20A, 30A)	20.	PC interface	31.	FREEBEAR on table (ball table)
10.	Outlet 100V	21.	Flow molding	32.	Control box position change (right side)
11.	Special color	22.	Mold open/close pause signal	33.	Safety regulation compliant (U.S.A, China, Korea and other)

Vertical Machine Variations

MDV55S8000

- ► All electric vertical injection machine
- ► Vertical clamp & vertical injection
- ► Single station
- ▶ 55 US ton clamping force
- Sensitive mold safety system
- Compact machine design for small footprint
- ▶ Precise clamp force control
- ► Ideal for hoop molding

	Item		Unit	Low Capacity (OP.)		Standard					
	Injection Capacity	* 1	T.m	i 0.7 (OP.)		i 1.3					
		Туре	-	A	Y (OP.)	A	В				
	Screw Complete	Discustor	mm	18	22	25	30				
		Diameter	in	0.71	0.87	0.98	1.18				
	Corresus Otralica		mm		8	5					
	Screw Stroke		in		3.3	35					
	Calculated Injection Volume	* 2	cm ³	22	32	42	60				
	Calculated injection volume	× 2	cu-in	1.34	1.95	2.59	3.66				
	Calculated Injection Capacity	* 3	g	20	30	38	55				
	Calculated Injection Capacity	* 3	OZ	0.71	1.06	1.34	1.94				
	Max. Injection Pressure	* 4	Мра	280	250	215	150				
	Max. Injection Pressure	* 4	psi	40610 36260		31180	21760				
Injection	Max. Hold Pressure	* 4	Мра	270	230	195	135				
Unit	Wax. Hold Flessure	* 4	psi	39160	33360	28280	19580				
	Max. Injection Speed	* 5	mm/s		300						
	Max. Injection opeed	× 0	in/s		11	.8					
	Injection Rate		cm ³ /s	76	114	147	212				
			cu-in/s	6.64	6.96	9.97	12.94				
	Screw Rotation Speed		min ⁻¹		30	0					
	Plasticizing Capacity (PS)	* 6	kg/h	8	15	23	36				
		× 0	oz/s	0.08	0.15	0.23	0.35				
	Heater Capacity		kW	2.99 3.5 4.19							
	Nozzle Stroke		mm (in)		210 (8.27)					
	Nozzle Touch Force		kN (Us ton)		18 (2	2.02)					
	Temperature	Nozzle and Barrel	_		1G + 2	2+ 1G					
	Zones	Hopper Base	-		1						
	Clamping System		-		Double	toggle					
	Clamping Force		kN (Us ton)		500						
	Tie-Bars Distance (H x V)		mm (in)		360 x 360 (14	4.17 x 14.17)					
Clamping	Mold Opening Stroke		mm (in)		250 (
Unit	Mold Height (Min/Max)		mm (in)		200/300 (7						
	Open Daylight		mm (in)		550 (2	21.65)					
	Ejector Stroke		mm (in)		60 (2						
	Ejector Force		kN (Us ton)		20 (0	,					
	Total Machine Power		kVA		1.	-					
Utility	Power Source (Voltage x Frequency))	_	AC2	200V x 50Hz/AC200V		OHz				
2,	Machine Mass		ton (Us ton)		3.1 (3						
	Cooling Water Consumption (Max.)		L/min (gal/min)		5 (1	.32)					

Note : Specifications are subject to change without notice. Items with (OP.) are options.

* 1 Injection capacity is calculated by (Max injection pressure) x (Calculated injection volume).

* 2 Calculated injection volume is calculated by (Screw cross section) x (Screw stroke).

* 3 Calculated injection capacity is 92% of polystyrene calculated injection volume.

Single Station Vertical Machine



* 4 Max. injection pressure and max. hold pressure may be limited by cycle time. % 5 Max. injection speed may not reach this value depending on load.

% 6 Plastisizing capacity is for polystyrene.