Major Specifications

ITEM		UNIT	MODEL EC1300SXIII												
INJECTION UNIT CODE			i78				i120				i155				
BARREL CODE			A B			В	АВ			3	АВ				
			STD	HIGH TORQUE	STD	HIGH TORQUE	STD	HIGH TORQUE	STD	HIGH TORQUE	STD	HIGH PLASTICIZATION	STD	HIGH PLASTICIZATION	
SCREW DIAMETER		mm	10)5	120		115		125		125		140		
INJECTION VOLUME CALCULATED		cm ³	4320		5650		6560		7750		8430		10570		
SHOT WEIGHT PE		_	3980		5200		6040		7130		7750		9730		
		g	3160		4120		4790		5660		6150		7720		
INJECTION PRESSURE		MPa	180		138		180		152		180		143		
		kgf/cm ²	1830 1400		1830		1550		1830		1450				
HOLDING PRESSURE		MPa	15	50	115		150		127		150		119		
		kgf/cm²	1530 1170		1530		1295		1530		1210				
INJECTION SPEED	STD	mm/s	150					14	0		13		35		
INJECTION RATE (MAX.)	OID	cm³/s	1290		1690		1450		1710		1650		2070		
PLASTICIZING CAPACITY	PS	kg/h	490	270	580	370	520	370	580	440	590	_	690	_	
	PP+TALC	kg/h	_	_	_	_	_	_	_	-	_	640	_	800	
MAXIMUM SCREW SPEED		min ⁻¹	127	71	110	71	110	78	101	78	101	127	90	114	
SCREW TORQUE		N-m	7090	10300	7090	10300	9150	13700	9150	13700	14500	9260	14500	11430	
SCREW STROKE		mm	500				632.5				687.5				
NOZZLE TOUCH FORCE		kN(tf)	58.8 (6.0)				92.4 (9.4)				92.4 (9.4)				
CLAMPING FORCE		kN(tf)	12700 (1300)				12700 (1300)			12700 (1300)					
DISTANCE BETWEEN TIE RODS (H×V)		mm	1410×1410				1410×1410			1410×1410					
PLATEN DIMENSIONS (H×V)		mm	2000×2000				2000×2000				2000×2000				
OPENING STROKE		mm	1500				1500				1500				
OPEN DAYLIGHT (MAX.)		mm	2800 (★2780)				2800 (★2780)				2800 (★2780)				
CLOSED DAYLIGHT (MIN.~MAX. MOLD)		mm	650~1300 (★630~1280)				650∼1300 (★630∼1280)				650~1300 (★630~1280)				
EJECTION FORCE		kN(tf)	280 (28.5)				280 (28.5)				280 (28.5)				
EJECTOR STROKE		mm	250				250			250					
HEATER POWER	220V SPEC	kW		57.2			60.9		69	9.4	67	67.6		82.6	
(STANDARD NOZZLE PROJECTION)	200V SPEC	1	47		7.6		50.2		57.3		56.2		68.2		
APPARENT POWER STD		kVA	141.1				163			184					
MAIN BREAKER CAPACITY STD		Α	350			400			500						
MACHINE DIMENSIONS (L×W×H)		m	12.8×3.2×■3.1			12.8×3.2× ■ 3.2			13.1×3.5×■3.3 13.4×3.5×■3.3						
MACHINE WEIGHT		t	82			89.4			110						

MODEL EC1300SXⅢ i78

- Note) 1: Due to continuous improvements, specifications are subject to change without notice.
 2: Shot weight and Plasticizing capacity vary according to the material and/or the molding condition.
 3: Max. injection pressure and max. holding pressure are power of injection unit, not resin pressure. Max. injection pressure and max. holding pressure are limited according to molding conditions.
 4: Min. mold dimensions are 820(H) ×820(V).

 - 4: Min. mold dimensions are 820(H) ×820(N). In case of max. clamping force, do not mount smaller mold than described above.

 5: High screw torque may be necessary depends on the type, class of resin and molding condition. Please consult us for more details.

 6: Values marked with **x vary with optional insulating plates (10mm) are attached.

 7: Values of Apparent power and Main Breaker Capacities and Heater Power differ when optional equipments are attached. Please contact SHIBAURA MACHINE.

 8: Values marked with **Machine height differs by optional Alarm Warning Indicator specification. Refer to the attached drawing of 'General View' for details.

 9: 1MPa=10.2kgf/cm², 1 kN=0.102tf

MODEL EC1300SXIII i120

- Note) 1: Due to continuous improvements, specifications are subject to change without notice.

 2: Shot weight and Plasticizing capacity vary according to the material and/or the molding condition.

 3: Max. injection pressure and max. holding pressure are power of injection unit, not resin pressure. Max. injection pressure and max. holding pressure are limited according to molding conditions.

 4: Min. mold dimensions are 820(H) ×820(V).
 In case of max. clamping force, do not mount smaller mold than described above.

 5: High screw forque may be necessary depends on the type, class of resin and molding condition. Please consult us for more details.

 6: Values marked with ** vary with optional insulating plates (10mm) are attached.

 7: Values of Apparent power and Main Breaker Capacities and Heater Power differ when optional equipments are attached. Please contact SHIBAURA MACHINE.

 8: Values marked with ** Machine height differs by optional Alarm Warning Indicator specification. Refer to the attached drawing of **General View** for details.

MODEL EC1300SXⅢ i155

- | Note | 1: Due to continuous improvements, specifications are subject to change without notice.
 | 2: Shot weight and Plasticizing capacity vary according to the material and/or the molding condition.
 | 3: Max. injection pressure and max. holding pressure are power of injection unit, not resin pressure. Max. injection pressure and max. holding pressure are limited according to molding conditions.
 | 4: Min. mold dimensions are 820(H) ×820(V). In case of max. clamping force, do not mount smaller mold than described above.
 | 5: High screw torque may be necessary depends on the type, class of resin and molding condition. Please consult us for more details.
 | 6: Values marked with ★ vary with optional insulating plates (10mm) are attached.
 | 7: Values of Apparent power and Main Breaker Capacities and Heater Power differ when optional equipments are attached. Please contact SHIBAURA MACHINE.
 | 8: Values marked with "Machine height differs by optional Alarm Warning Indicator specification. Refer to the attached drawing of "General View" for details.
 | 9: The high plasticization specification values are for when a special screw for olefin resins such as PP is installed.
 | 10: 1MPa=10.2kd/cm².1kN=0.102tf

 - 10: 1MPa=10.2kgf/cm² ,1kN=0.102tf