Si-750-6S Specifications

,	Screw diameter	in(mm)	2.67(68)	2.95(75)	3.26(83)	3.26(83)	3.54(90)	3.93(100)	3.93(100)	4.33(110)	
_	Injection stroke	in	12.04	14.76	14.76	16.53	17.71	17.71	19.68	19.68	
_	Theoretical injection capacity	in ³	67.79	101.05	123.75	138.64	174.71	215.65	240.10	290.00	
_	Injection capacity (PS)	OZ	37.22	55.51	67.94	76.14	95.93	118.43	131.59	159.22	
	Injection unit	_	K600EU			L750EU %2			M750EU		
		in ³ /s	39.89 48.52 59.43		56.14 65.96 81.46			71.88 86.95			
	Max. injection speed	in/s	7.08			6.69			5.90		
į	Injection rate Max. injection speed Max. injection pressure	psi	32060	26400	21760	32060	27850	22630	27130	22050	
	Max. injection holding pressure	<u> </u>	28430	22770	18570	28430	24220	20020	24220	20020	
		<u> </u>		_			_	-	-	_	
	Injection rate	in ³ /s	_			_			_		
	Injection unit Injection rate Max. injection speed Max. injection pressure Max. injection holding pressure	in/s	_			_			_		
_	Max. injection pressure	psi	_			_			_		
ţi	Max. injection holding pressure	psi						_			
Injection	Inication cost	_		K750EU		_			_		
드	Injection rate	in ³ /s	55.40	67.37	82.56	_			_		
	Injection unit Injection rate Max. injection speed Max. injection pressure	in/s		9.84		_			_		
Ī	Max. injection pressure	psi	32060	26400	21760	_			_		
	Max. injection holding pressure	psi	28430	22770	18570	_		_			
-	g Injection unit	_		_		_			-	_	
	Injection unit Injection rate Max. injection speed Max. injection pressure Max. injection holding pressure	in ³ /s							_		
-	ស្លែ Max. injection speed	in/s	_			_			_		
-	Max. injection pressure	psi	_			_			_		
	Max. injection holding pressure	psi	_			_			_		
	Recovery rate (PS)	oz/s	2.20	2.91	3.88	3.30	4.40	5.99	5.64	7.40	
	Screw revolution speed	min-1		200			170		16	60	
	Heater capacity	kW	24.80	31.20	38.80	38.80	49.4	53.40	53.40	61.40	
	Nozzle pressing force U.S		4.4 4.4 4.4						.4		
	Clamping system	_	Double toggle								
	Clamping force	U.S ton	750								
b0 =	Clamping stroke	in	35.43								
jing _	Min. mold height	15.74									
m L	Max. mold height	37.40									
-	Tie bar clearance (H×V)	in			38.18×38.18						
	Die plate size (H×V)	in U.S ton				51.96×51.96					
	Ejector force	13.20									
	Ejector stroke	9.84									
	Mold height motor output kW					1.5					
_	Nozzle touch motor output			4 (Geared motor)		3.5 (Servo mo					
	Machine dimension <l> in</l>		376.37			381.49 392.36 401.29		410.94	420.07		
	Machine dimensions <w×h></w×h>	in	84.88×93.18		84.88×95.66			84.88×96.10			
s –	Power source	_			200V/200, 230V±10% 50Hz/60Hz			<u>*3</u>			
	Main breaker capacity A		K600EU:400[200]			400【225】			500[250]		
₫_	200V Class [400V Class *1]		K750EU:400【225】			.00(220)			000 (200)		
	Total electric capacity kVA		K600EU:98 K750EU:113			124			130		
	Cable size in ²		0.31 [0.15]			0.38[0.15]			0.38[0.15]		
_	200V Class [400V Class %1]										
	Machine weight	U.S ton	34.8 (Injection Unit 10.5)			38.1 (Injection Unit 13.8) 40.3 (Injection Unit 15.9)				on Unit 15.9)	

NOTES

- The figures are subject to change without any legal obligation on the part of the manufacture.
- \cdot The maximum injecting pressure and the maximum holding pressure are attainable maximum set values.
- There values may be limited by molding conditions and cycle time.
- · The injection rate and the maximum injecting speed are call c u lated values. These values may be limited by set injecting pressures.
- When a screw with wide diameter is used, some resins may not be accepted.
- · When the machine is attached with an option, the capacity of the breaker may be changed.
- Figures in () are optional.
- Three insulated cables with a rated temperature of 140°F are required.
- The cable size is calculated on the condition that ambient temperature is 86°F and metallic conduit work is made.
- The total electric capacity is calculated based on the maximum performance of the drive unit.
- The operating conditions of the injection unit may reduce the total electric capacity.
- *1 A transformer (option) is necessary on the machine side.
- *2 The heat barrel ϕ 3.26(ϕ 83) for the L750EU Injection unit is not compatible with that of the K600EU.
- %3 Use the machine with the maximum voltage of 230V in 60Hz.
 - It is out of the warranty scope if the electric system is damaged due to the power exceeding above-stated voltage at any time.
- The highlighted specifications are recommended injection units.

