





To minimize the vibration and provide high rigidity and stability.



## **Saving Energy** Reduced power and air consumption.

25%

75%

Power consumption reduced by 25% Air consumption reduced by 75%

COMMON SPECIFICATIONS							
Power Source	Air Pressure	Drive System	Posture Air Cylinder Driving Force (Air Cylinder) (Air Pressure at 0.49Mpa)		· ·	Control Box	
AC200~220V ±10	0.49 Mpa			Max. Load	Posture Torque		
50/60Hz Single Phase	(71 psi)	AC Servo Motor	90°Fixed	10 kg (22 lbs) Incl Chuck Weight	57.8 N•m (42.6 ft-lbs)	STEC-NC2a	

## **GENERAL SPECIFICATIONS** Stroke (mm) Net Weight (kg) Max Power Electric Consumption Consumption Model (P)Vertical Air Consumption (R)Vertical Crosswise Traverse (KVA) (KW) Main Body Pendant SAII-1200-3 1180 1.4 1.1 629 7.1 L/Cycle 1200 2000 1.1 $(0.6 \text{ ft}^3)$ SAII-1200S-3 1250 1010 2.6 1.7 673

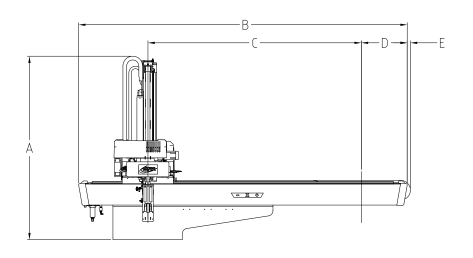
<sup>\*</sup> In the column of stroke, P stands for product side arm and R stands for runner side arm.

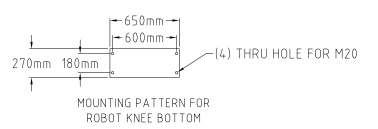
STANDARD FUNCTIONS						
Extract descent standby	Energy saving vacuum confirmation unit (1circuit)	Ejector forward & return link	Runner release within mold			
Crosswise product extract side posture control	Free extract for under-cut mold	Midway runner release (Advance & Return)	Extraction from fixed mold			
Crosswise Free Servo point	Posture control during traverse	Posture midway descent at release side	Defective product reject			
Initial defective product reject	Delayed traverse	Two language exchange (English, Spanish)	Standard packaging			
Free packaging (100 points × 2 stage)	Start signal of conveyor	Servo sleep feature	Easy NC steps (USER PROGRAM EDITING)			
External storage memory	Default blind feature	Backlight Auto OFF				

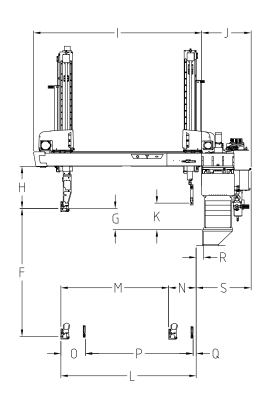
<sup>\*</sup> Net weight includes the weight of interlock box and driver box.



OPTION FUNCTIONS	TION FUNCTIONS					
Vacuum confirmation unit (2 or 4 circuits)	Chuck pressure regulator	Rotation Unit	Air nipper in chuck circuit			
Release product at two different points	Release product at four different points	NT gate cutting on crossmember of moving mold side (w/unit)	Alarm Lamp (Red color,w/o buzzer)			







OUTER	DIMENSIONS (mm)	SAII-1200-3	SAII-1200S-3	
А	Overall height	1720	1720	
В	Overall width	3080		
С	Traverse stroke	2000		
D	Overhang, release side	430		
Е	Cable guide overhang	30		
F	(P) Vertical Stroke	120	1200	
G	(P) Vertical Standby	20	200	
Н	Bottom of crosswise to chuck mount position	39	395	
	Crosswise arm	1576		
J	Thickness	465		
K	(R) Vertical standby	_	250	
L	(P) Crosswise reach max	126	68	
M	(P) Crosswise stroke max	1180	1010	
N	(P) Crosswise standby min	88	258	
0	(P) (R) Proximity min	_	229	
Р	(R) Crosswise stroke min	_	1010	
Q	(R) Crosswise standby min	_	29	
R	ase Offset 70			
S Mold Mounting Face - Box End		535		