

# **MORE THAN ROBOTS**

High-Scale Productivity and Quality  
for Your Injection Molding Machine



**EUROHEATERS  
AUTOMATION**

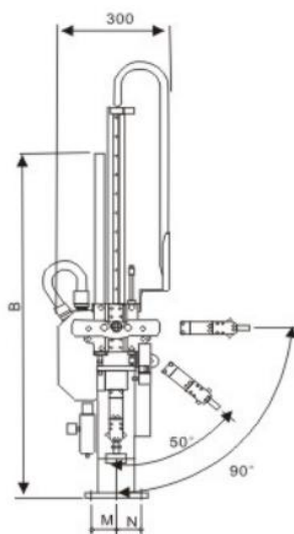
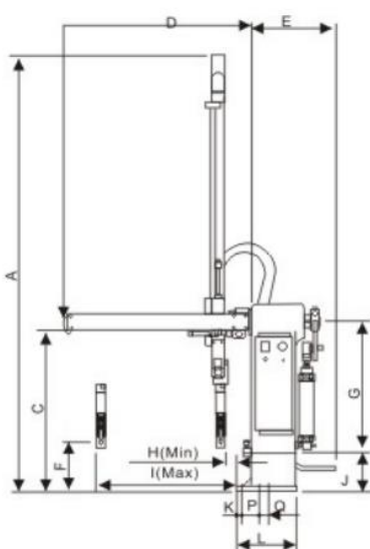
**REDUCING CYCLES, INCREASING RESULTS**

# SWING SINGLE ARM ROBOT



## MAIN SPECIFICATION

Model	Battery Capacity	Fit to IMM Tons	Vertical Stroke(MM)	Right-Left Stroke	Swing Angle	Take Out Time	Cycle Time	Max Load	Weight (KG)
SP650V	0.2KVA	30-120	650	120	60-90°	3	6	2kg	40
SP750V		100-180	750	200	60-90°	3	6	2kg	50
SP850V		120-250	850	200	60-90°	3	9	2kg	60



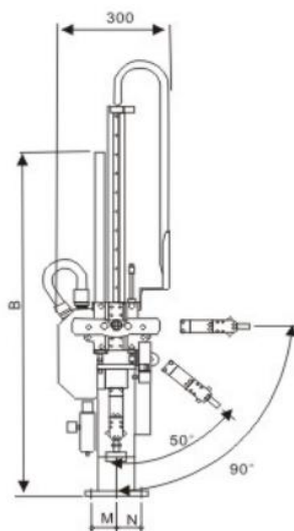
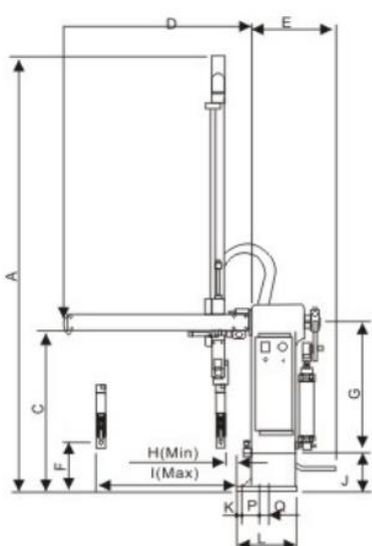
Model	A	B	C	D	E	F	G	H	I	J	K	L
SP650V	1250	890	508	560	255	185	413	100	430	120	300	175
SP750V	1350	940										
SP850V	1450	990										

# SWING DOUBLE ARM ROBOT



## MAIN SPECIFICATION

Model	Battery Capacity	Fit to IMM Tons	Vertical Stroke(MM)	Right-Left Stroke	Swing Angle	Take Out Time	Cycle Time	Max Load	Weight (KG)
SP650V	0.2KVA	30-120	650	120	60-90°	3	6	2kg	40
SP750V		100-180	750	200	60-90°	3	6	2kg	50
SP850V		120-250	850	200	60-90°	3	9	2kg	60



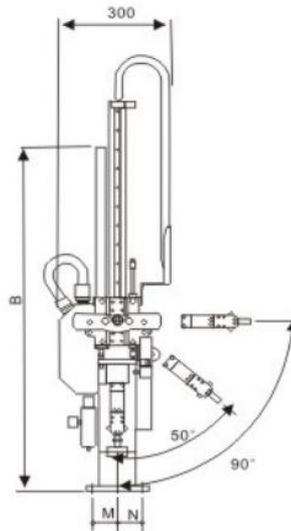
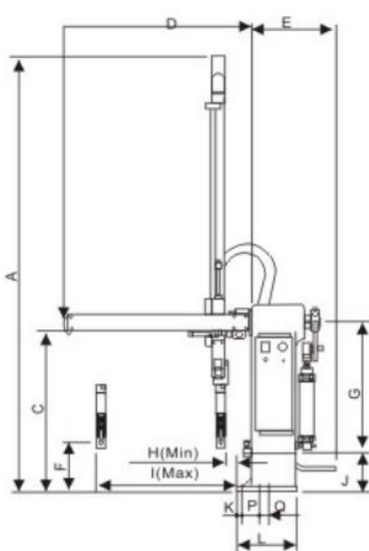
Model	A	B	C	D	E	F	G	H	I	J	K	L
SP650V	1250	890	508	560	255	185	413	100	430	120	300	175
SP750V	1350	940										
SP850V	1450	990										

# VERTICAL SWING SINGLE ARM ROBOT



## MAIN SPECIFICATION

Model	Battery Capacity	Fit to IMM Tons	Vertical Stroke(MM)	Right-Left Stroke	Swing Angle	Take Out Time	Cycle Time	Max Load	Weight (KG)
SP650V	0.2KVA	30-120	650	120	60-90°	3	6	2kg	40
SP750V		100-180	750	200	60-90°	3	6	2kg	50
SP850V		120-250	850	200	60-90°	3	9	2kg	60



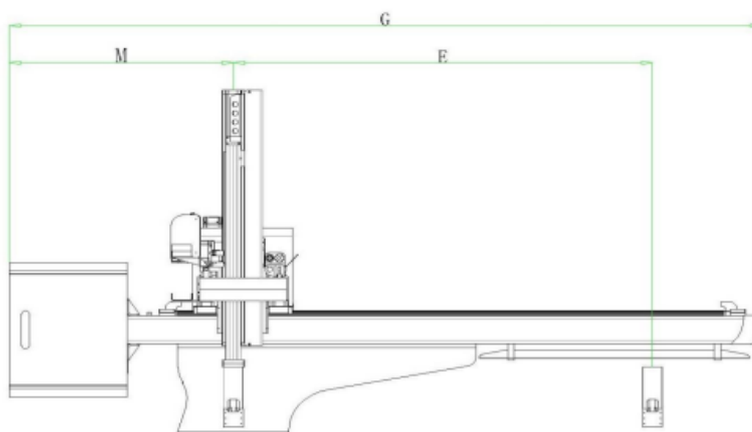
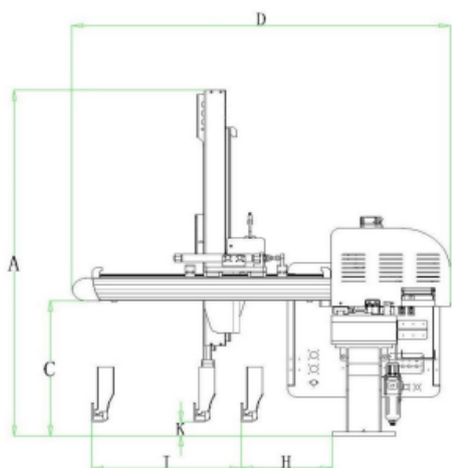
Model	A	B	C	D	E	F	G	H	I	J	K	L
SP650V	1250	890	508	560	255	185	413	100	430	120	300	175
SP750V	1350	940										
SP850V	1450	990										

# 3 AXIS SERVO ROBOT



## MAIN SPECIFICATION

Model	Battery Capacity	Fit to IMM Tons	Vertical Stroke(MM)	Right-Left Stroke	Horizontal Stroke	Take Out Time	Cycle Time	Max Load	Weight (KG)
EWA700SS3	2KVA	80-180	700	700	1300	3	6.5	3kg	190
EWA900SS3	2KVA	150-250	900	700	1300	3	6.5	5kg	220
EWA1100SS3	3KVA	220-350	1100	900	1780	4	10	5kg	350
EWA1300SS3	4KVA	320-450	1300	1280	1950	5	12	10KG	380
EWA1500SS3	4KVA	450-750	1500	1280	2250	5	14	20KG	450



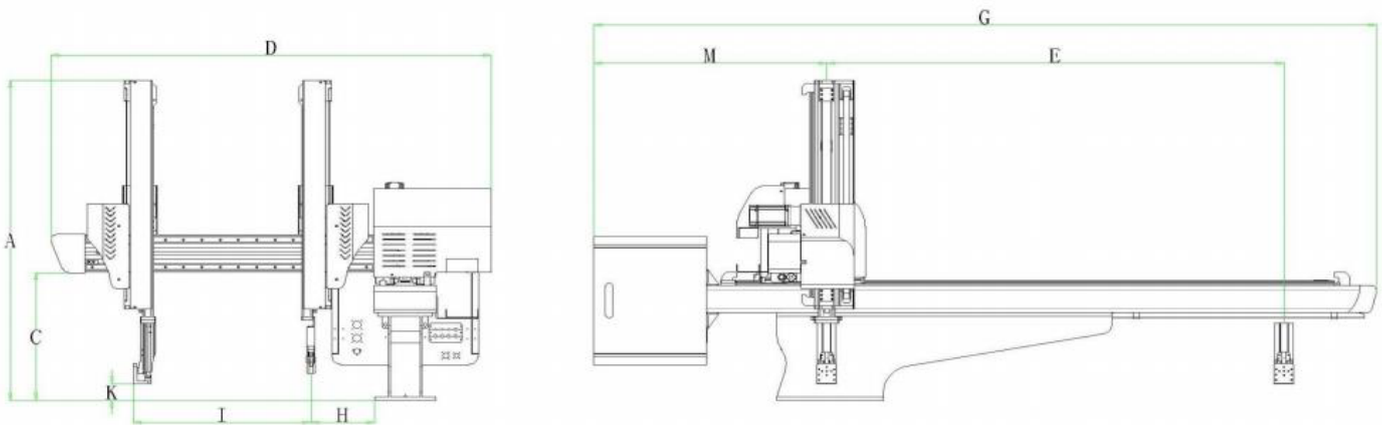
Model	A	C	D	E	G	H	I	K	M
EWA700SS3	1400	470	1420	1240	2315	290	700	50	700
EWA900SS3	1460	485	1450	1300	2375	290	700	80	700
EWA1100SS3	1635	650	1660	1780	2750	310	950	120	735
EWA1300SS3	1750	710	2100	1950	3440	210	1280	140	785
EWA1500SS3	1950	710	2100	2250	3740	210	1280	140	785

# 5 AXIS SERVO ROBOT – LINE STRUCTURE



## MAIN SPECIFICATION

Model	Battery Capacity	Fit to IMM Tons	Vertical Stroke(MM)	Right-Left Stroke	Horizontal Stroke	Take Out Time	Cycle Time	Max Load	Weight (KG)
EWD700S5	2KVA	50-180	700	500	1000	3	7	5kg	220
EWD900S5	2KVA	150-320	900	630	1350	3	7	5kg	350
EWD1100S5	3KVA	220-350	1100	720	1550	4	9	5kg	480
EWD1300S5	4KVA	320-450	1300	940	2000	5	10	10KG	580



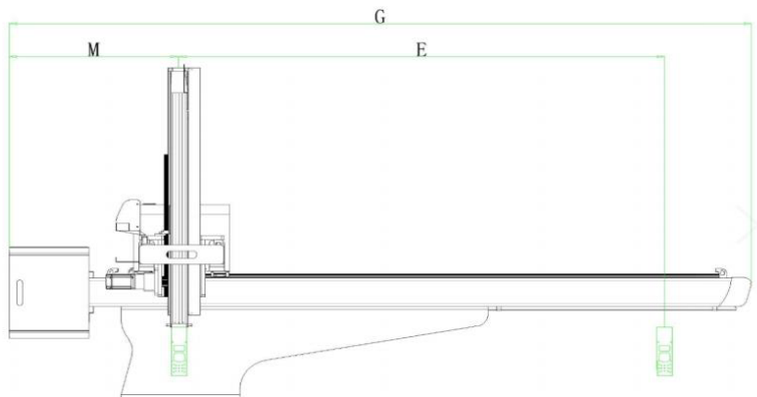
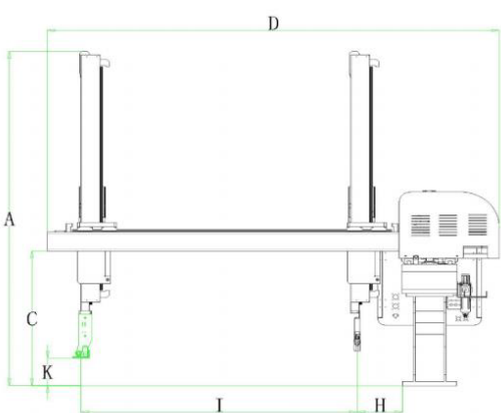
Model	A	C	D	E	G	H	I	K	M
EWD700S5	1370	480	1450	1100	2160	210	580	365	700
EWD900S5	1460		1450	1300	2350		580		
EWD1100S5	1595		1630	1500	2580		760		
EWD1300S5	1750		1810	1850	2940		940		

# HEAVY LOADED 5 AXIS SERVO ROBOT



## MAIN SPECIFICATION

Model	Battery Capacity	Fit to IMM Tons	Vertical Stroke(MM)	Right-Left Stroke	Horizontal Stroke	Take Out Time	Cycle Time	Max Load	Weight (KG)
EWD1300S5	4.5 KVA	320-450	1300	1280	1950	5	10	8KG	450
EWD1500S5	4.5 KVA	450-750	1500	1280	2250	5	12	10KG	550
EWD1700S5	5.5 KVA	700-1100	1700	1400	2550	5	25	10KG	680



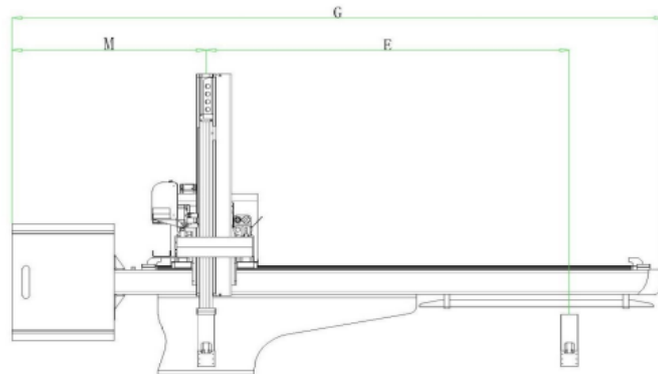
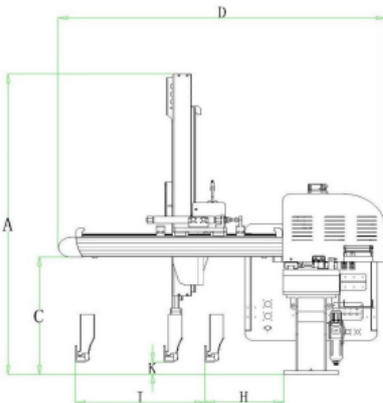
Model	A	C	D	E	G	H	I	K	M
EWD1300S5	1645	710	2100	1950	3140	210	1280	140	785
EWD1500S5	1765	710	2100	2250	3440	210	1280	140	785
EWD1700S5	1885	710	2220	2550	3740	210	1400	140	785

# LIGHT OPEN TYPE /HIGH SPEED



## MAIN SPECIFICATION

Model	Battery Capacity	Fit to IMM Tons	Vertical Stroke(MM)	Right-Left Stroke	Horizontal Stroke	Take Out Time	Cycle Time	Max Load	Weight (KG)
EWB700S3	2KVA	80-180	700	700	1300	3	6.5	3kg	190
EWB900S3	2KVA	150-250	900	700	1300	3	6.5	5kg	220
EWB1100S3	3KVA	220-350	1100	900	1780	3	10	5kg	350



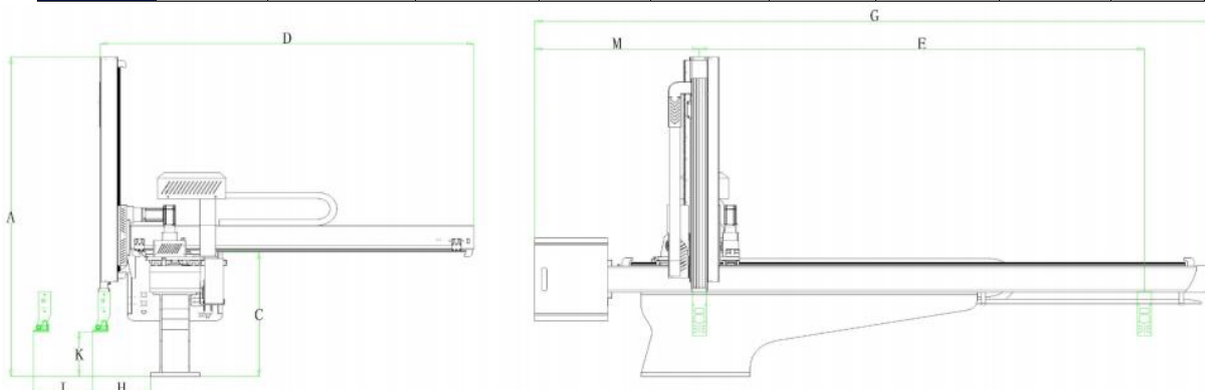
Model	A	C	D	E	G	H	I	K	M
EWB700S3	1400	470	1420	1240	2315	290	700	50	700
EWB900S3	1460	485	1450	1300	2375	290	700	80	700
EWB1100S3	1635	650	1660	1780	2750	310	950	120	735



# MIDDLE OPEN TYPE / HIGH SPEED ROBOT



MAIN SPECIFICATION									
Model	Battery Capacity	Fit to IMM Tons	Vertical Stroke(MM)	Right-Left Stroke	Horizontal Stroke	Take Out Time	Cycle Time	Max Load	Weight (KG)
EWB1300	4KVA	320-450	1300	750	2000	5	10	10kg	385
EWB1400	4KVA	380-600	1400	750	2000	5	10	15kg	425
EWB1500	4KVA	450-750	1500	850	2400	5	12	15kg	470
EWB1700	5KVA	700-1100	1700	950	2400	5	25	20kg	580



Model	A	C	D	E	G	H	I	K	M
EWB1300	1750	720	1710	1950	2800	300	1120	260	830
EWB1400	1820		1800	2100	3110		1250		
EWB1500	1860		1890	2250	3000		1300		
EWB1700	1975		2130	2550	3000		1540		

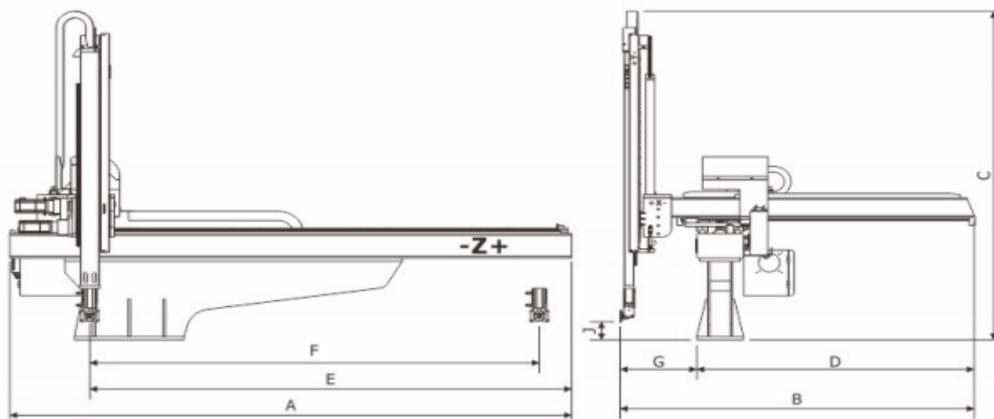


# HEAVY MODEL OPEN TYPE ROBOT



## MAIN SPECIFICATION

Model	Battery Capacity	Fit to IMM Tons	Vertical Stroke(MM)	Right-Left Stroke	Horizontal Stroke	Take Out Time	Cycle Time	Max Load	Weight (KG)
EWB1800	6KVA	1000-1450	1800	1200	2900	5	18	20kg	700
EWB2200	8KVA	1250-2350	2200	1350	3000	6	23	25kg	800
EWB2500	10VA	2200-3000	2500	1800	3400	8	25	30kg	1100



Model	A	C	D	E	F	G	J
EWB1800	3500	2150	1720	3060	2860	438	230
EWB2200	3700	2300	1900	3060	2900	438	230
EWB2500	4000	2550	2350	3600	3400	438	230

