

# КАТАЛОГ ПРОМЫШЛЕННЫХ РОБОТОВ

+7 (499) 677-21-26



ВНИМАНИЕ! ДАННЫЕ НОСЯТ **СПРАВОЧНЫЙ ХАРАКТЕР** И  
ОСНОВЫВАЮТСЯ НА ПОСЛЕДНИХ ДОСТУПНЫХ  
К МОМЕНТУ ПУБЛИКАЦИИ СВЕДЕНИЯХ





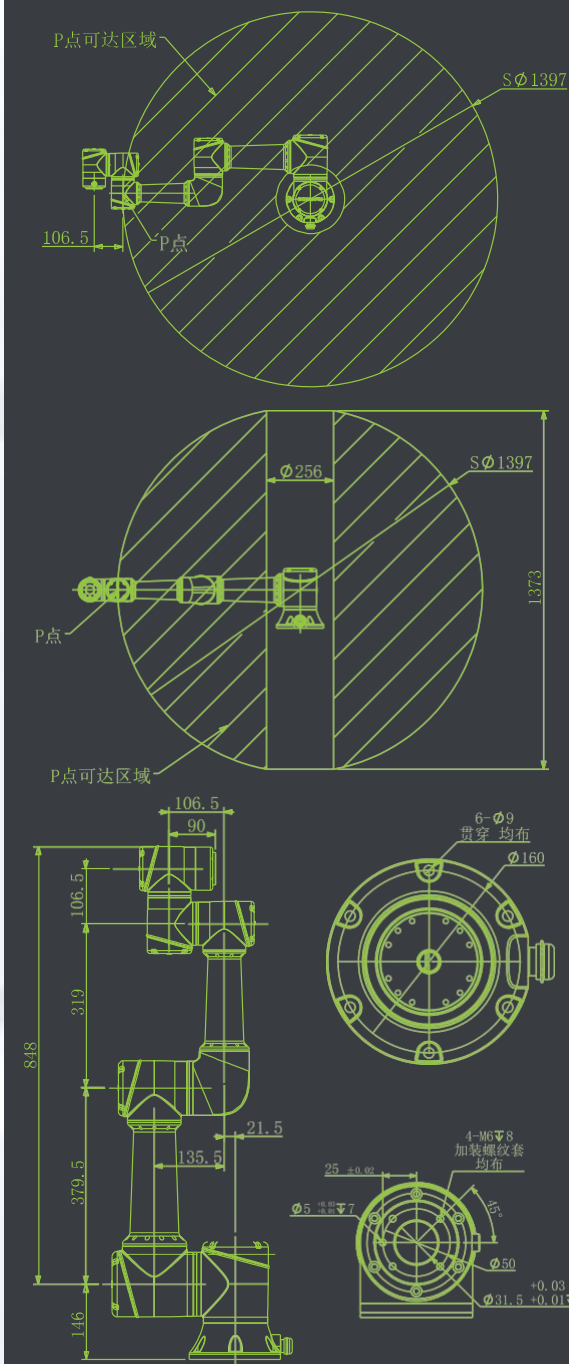
**BRTIRXZ Series** 6 осей

**от 690 500 Р**

BRTIRXZ0805A



Arm			Wrist			Arm Length	Loading ability	Repa tability	Power Sourc e	Net Weight
J1	J2	J3	J4	J5	J6					
146 mm		379.5 mm	319 mm		90 mm	805 mm	5 KG	±0.03 mm	2.4 KVA	22 KG
±180°	±160°	±160°	±160°	±180°	±360°					
120° /s	120° /s	180° /s	180° /s	180° /s	180° /s					



[UNITMC.RU](http://UNITMC.RU) [SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

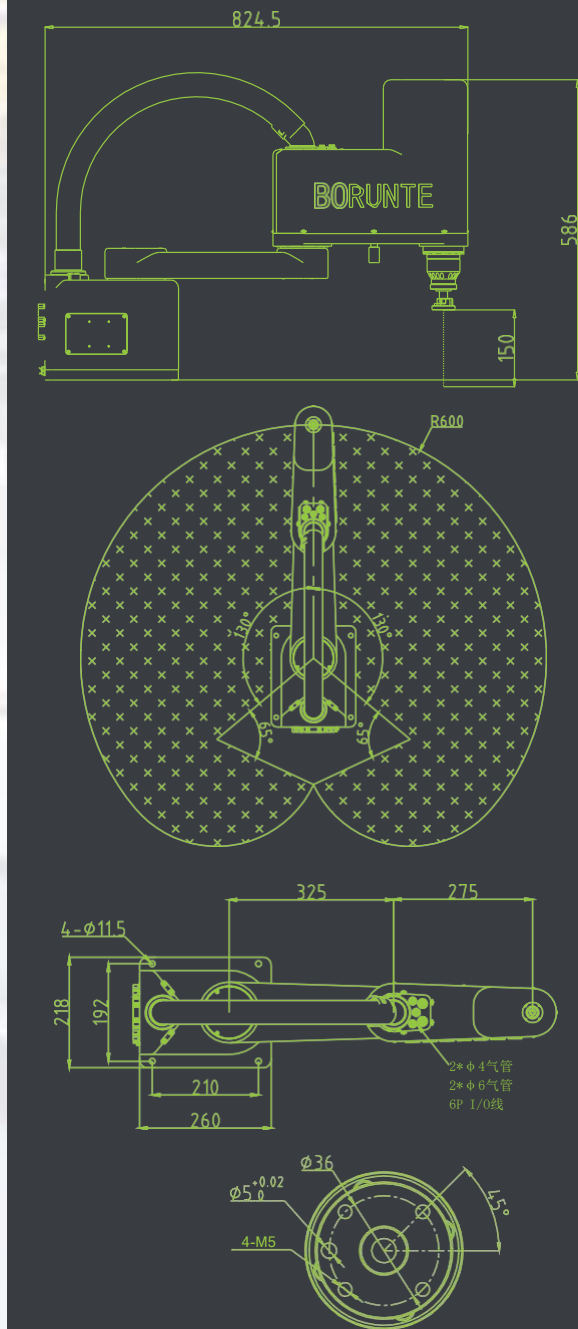
**BRTIRSC Series** 4 оси

**по запросу**

BRTIRSC0603A



Arm			Wrist	Arm Length	Loading ability	Repa tability	Power Source	Net Weig ht
J1	J2	J3	J4					
±130°	±145°	0-150 mm	±360°	600 mm	3 KG	±0.02 mm	0.8 KVA	28 KG
480° /s	576° /s	900 mm/s	696° /s					



[UNITMC.RU](http://UNITMC.RU) [SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

+7 (499) 677-21-26

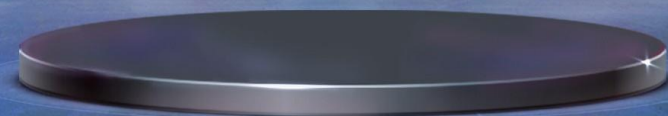




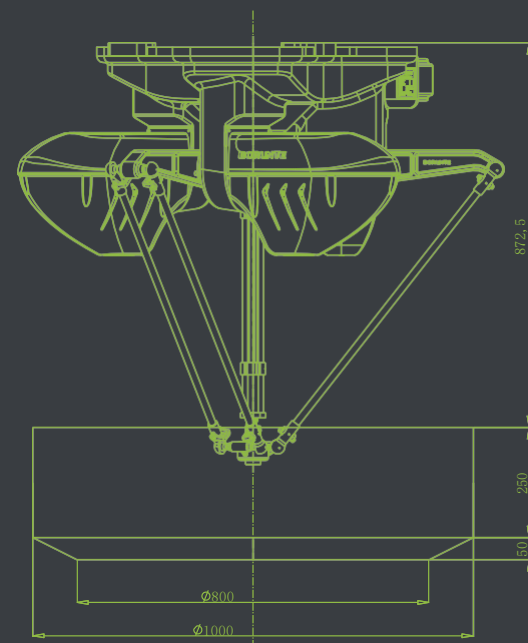
**BRTIRPL Series 4 оси**

**от 702 000 ₽**

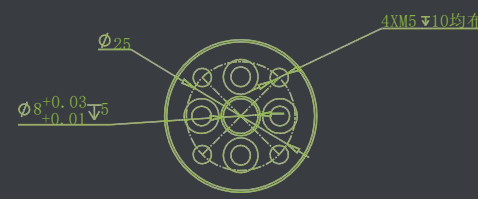
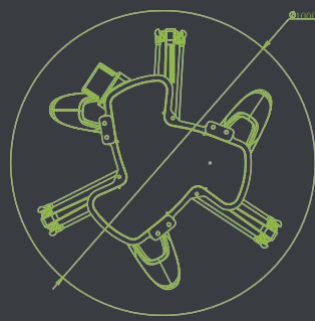
BRTIRPL1003A



Arm		Wrist	Arm Length	Loading ability	Repeatability	Angle repeat positioning accuracy	Max allowable load rotational inertia	Power Source	Net Weight
Top	Hem	J4	1000 mm	3 KG	±0.1 mm	±0.5°	0.01 kg/m²	3.3 KVA	90 KG
Mounting surface-travel area distance 872.5 mm									
46.7°	86.6°	±360°							
itinerary: 25/305/25 (mm)		150							



工作行程



[UNITMC.RU](http://UNITMC.RU)

[SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

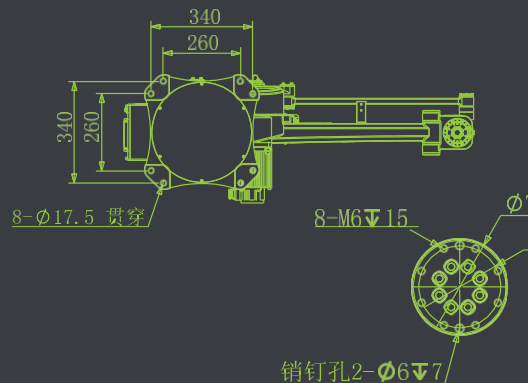
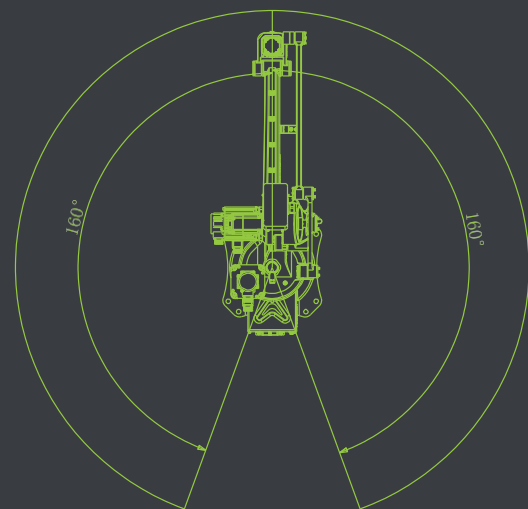
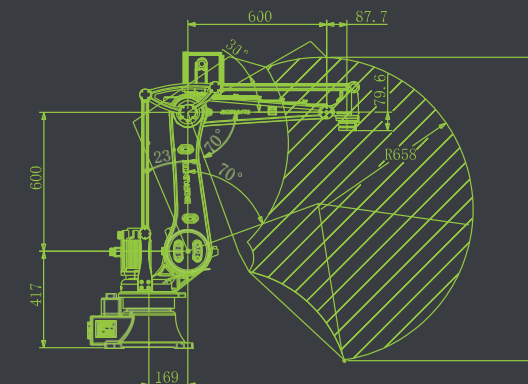
**BRTIRPZ Series 4 оси**

**от 709 000 ₽**

BRTIRPZ1508A/  
BRTIRPC1508A



Model	Arm			Wrist			Arm Length	Loading ability	Repeatability	Power Source	Net Weight
	J1	J2	J3	J4	J5	R34					
BRTIRPZ1508A	Ground-2 axis Distance 417 mm	2-3 wheelbase 600 mm	3-4 wheelbase 600 mm				1500 mm	8 KG	±0.05 mm	3.3 KVA	150 KG
	±160°	70° /+23	70° /+30	±360°		60° - 165°					
BRTIRPC1508A	±160°	70° /+23	70° /+30	±90°	±360°	60° - 165°	1500 mm	8 KG	±0.05 mm	3.9 KVA	140 KG
	219.8° /s	222.2° /s	272.7° /s	412.5° /s	412.5° /s						



[UNITMC.RU](http://UNITMC.RU)

[SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

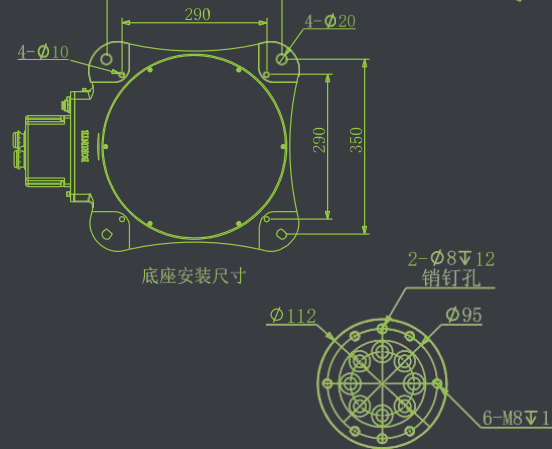
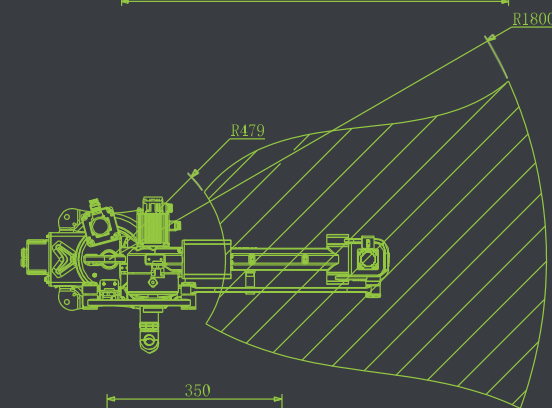
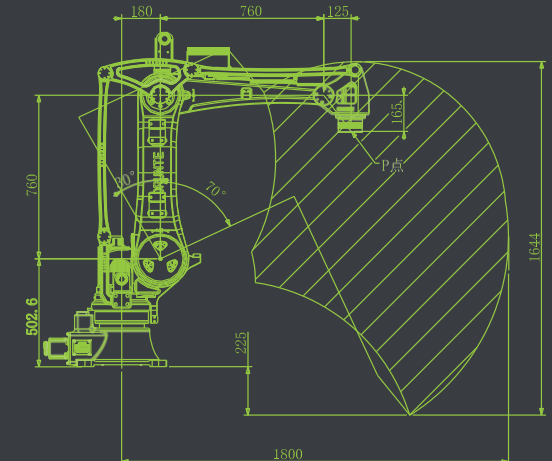




BRTIRPZ Series 4 оси

от 815 000 Р

BRTIRPZ1825A

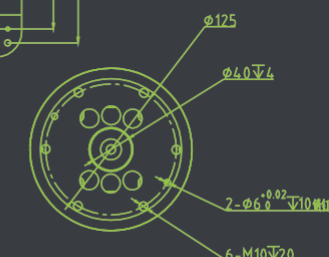
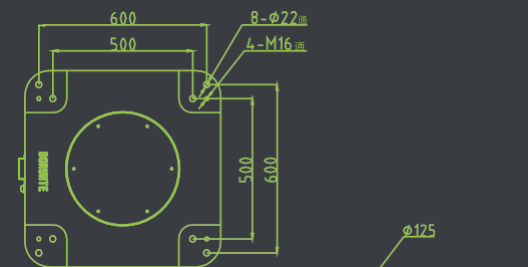
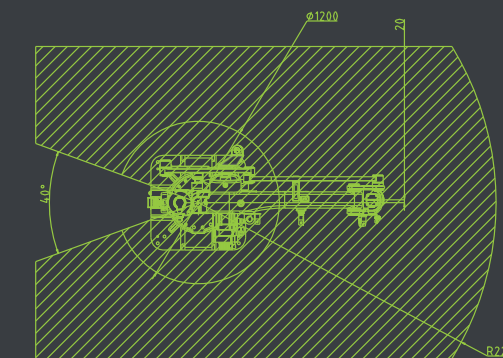
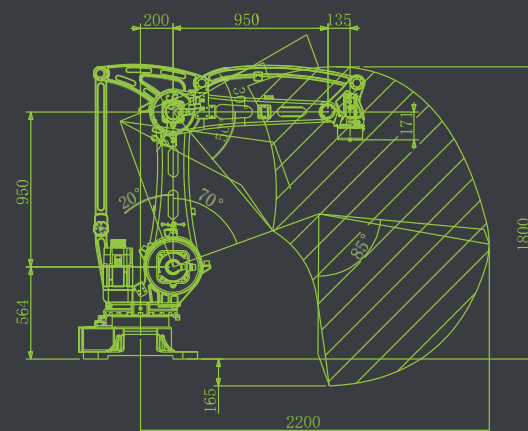


UNITMC.RU SALE@UNITMC.RU

BRTIRPZ Series 4 оси

от 1 735 000 Р

BRTIRPZ2250A



UNITMC.RU SALE@UNITMC.RU

+7 (499) 677-21-26

Arm			Wrist		Arm Length	Loadability	Repeatability	Power Source	Net Weight
J1	J2	J3	J4	R34					
Ground-2 axis distance 502.6m		2-3 wheelbase 760 mm			1800 mm	25 KG	±0.08 mm	5.2 KVA	256 KG
±155°	70° /+30°	62° /+25°	±360°	65° -170°					
175° /s	135° /s	123° /s	300° /s						

Arm			Wrist		Arm Length	Loadability	Repeatability	Power Source	Net Weight
J1	J2	J3	J4	R34					
Ground-2 axis Distance 564 mm	2-3 wheelbase 950 mm	3-4 wheelbase 950 mm	4-axis-end pitch 135 mm		2200 mm	50 KG	±0.1 mm	14.8 KVA	560 KG
±160°	70° /+20°	50° /+30°	±360°	65° -160°					
84° /s	70° /s	108° /s	198° /s						





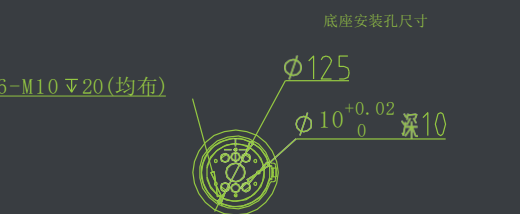
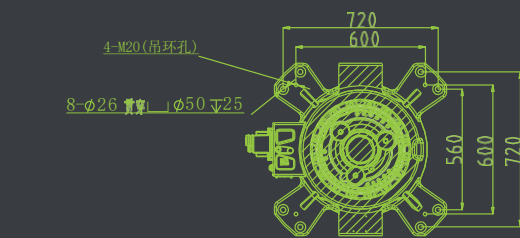
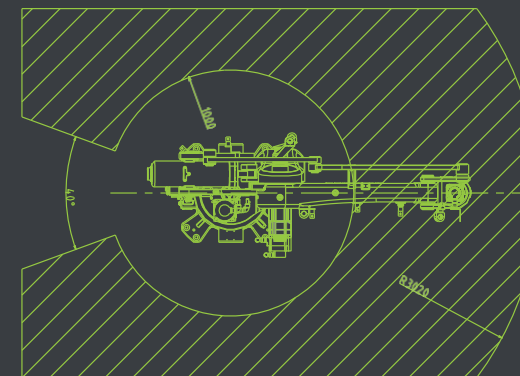
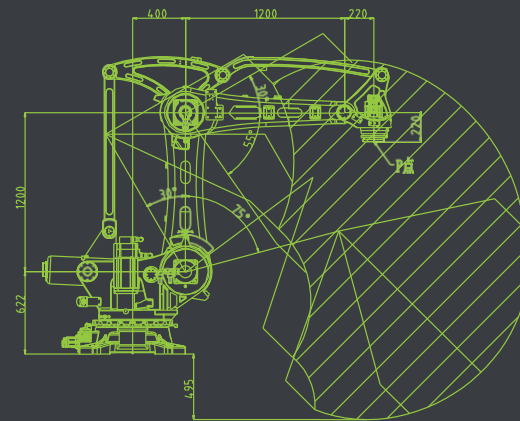
BRTIRPZ Series 4 оси

от 2 560 000 ₽

BRTIRPZ3013A



Arm			Wrist		Arm Length	Loadability	Repatability	Power Source	Net Weight
J1	J2	J3	J4	R34					
Ground-2 axes Distance 621.5 mm	2-3 wheelbase 1200m m	3-4 wheelbase 1200m m			3020 mm	130 KG	±0.15 mm	21 KVA	1200 KG
±160°	+30° / 75°	+30° / -55°	±180°	65° -160°					
57° /s	53° /s	53° /s	150° /s						



UNITMC.RU SALE@UNITMC.RU

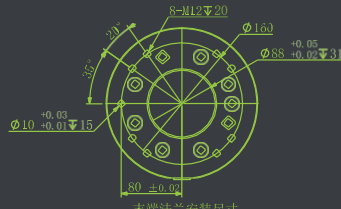
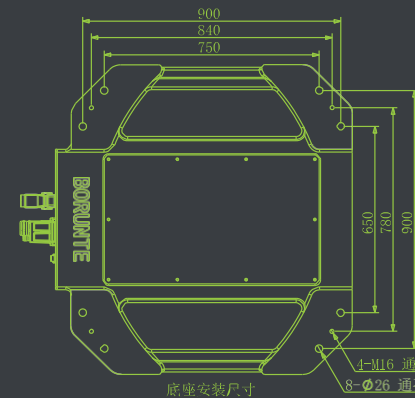
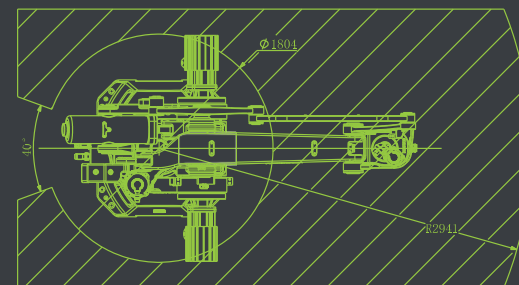
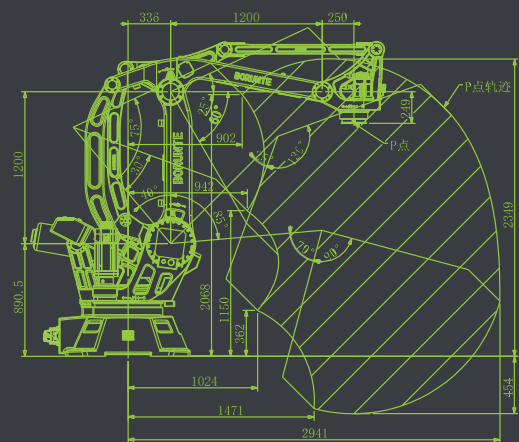
BRTIRPZ Series 4 оси

от 5 070 000 ₽

BRTIRPZ3030B



Arm			Wrist		Arm Length	Loadability	Repatability	Power Source	Net Weight
J1	J2	J3	J4	R34					
Ground-2 axis Distance 890.5m m	2-3 wheelbase 1200m m	3-4 wheelbase 1200m m	4-axis-end pitch 250mm		2950 mm	300 KG	±0.2 mm	33 KVA	2550 KG
±160°	85° /+40	60° /+25	±360°	75° -160°					
53° /s	63° /s	63° /s	150° /s						



UNITMC.RU SALE@UNITMC.RU

+7 (499) 677-21-26





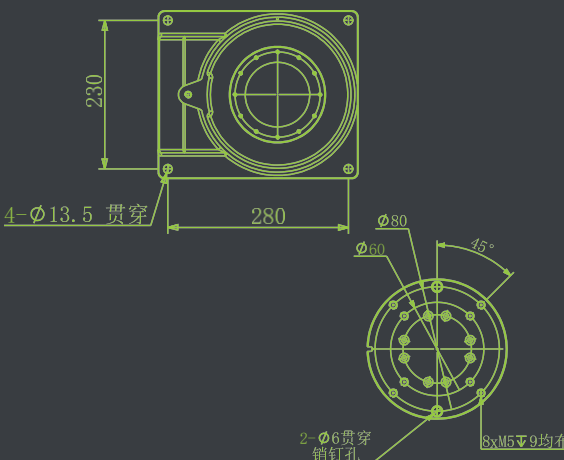
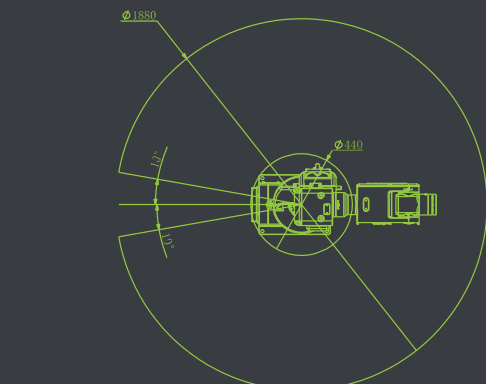
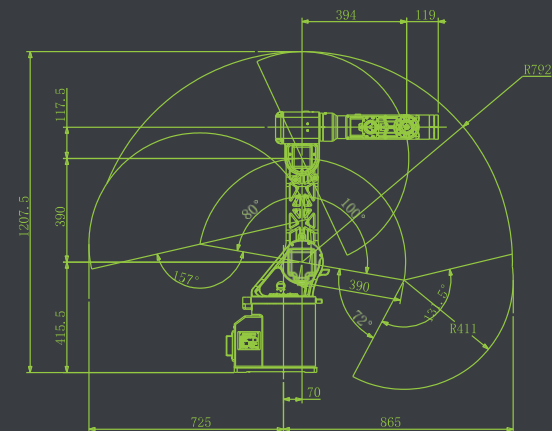
BRTIRUS Series 6 осей

от 670 000 Р

BRTIRUS0805A



Arm			Wrist			Arm Length	Loading ability	Repatability	Power Source	Net Weight
J1	J2	J3	J4	J5	J6					
Ground-2 axis Distance 415.5 mm		2-3 wheelbase 390 mm		3-5 wheel base 394 mm	5 axis-end pitch 119mm	940 mm	5 KG	±0.05 mm	2.8 KVA	53 KG
±170°	100° /+80°	-80° /+95°	±180°	±120°	±360°					
266° /s	297° /s	300° /s	333° /s	500° /s	500° /s					



UNITMC.RU SALE@UNITMC.RU

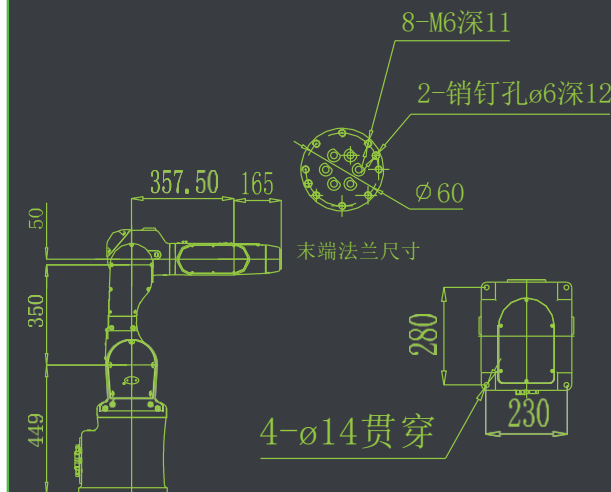
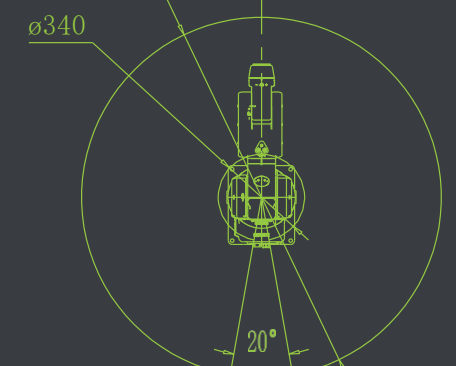
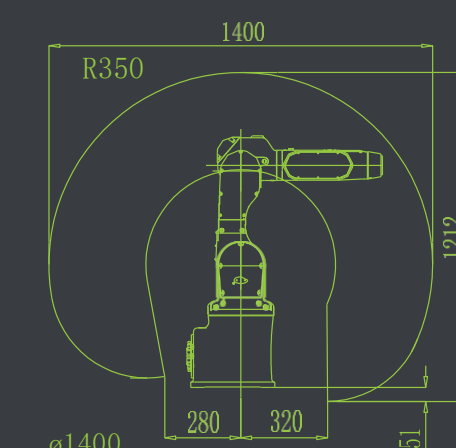
BRTIRUS Series 6 осей

от 670 000 Р

BRTIRUS0707A



Arm			Wrist			Arm Length	Loading ability	Repatability	Power Source	Net Weight
J1	J2	J3	J4	J5	J6					
Ground-2 axis Distance 449mm		2-3 wheelbase 350mm		3-5 wheelbase 357.5mm	5 axis-end pitch 165mm	700 mm	7 KG	±0.03 mm	3.12 KVA	56 KG
±170°	±100°	60° /+140°	±180°	±115°	±360°					
26.6° /s	300° /s	375° /s	330° /s	300° /s	375° /s					



UNITMC.RU SALE@UNITMC.RU





**BRTIRUS Series 6 осей**

**от 650 000 ₽**

**BRTIRUS1510A**



Arm			Wrist			Arm Length	Loading ability	Repeatability	Power Source	Net Weight
J1	J2	J3	J4	J5	J6					
Ground-2 wheelbase 445.03 mm		2-3 wheelbase 650 mm		3-5 wheelbase 555.9 mm	5 axis-end pitch 165 mm	1500 mm	10 KG	±0.05 mm	3.3 KVA	157 KG
±165°	-95° /+70°	-85° /+75°	±180°	±115°	±360°					
148° /s	148° /s	223° /s	250° /s	270° /s	337° /s					

**UNITMC.RU SALE@UNITMC.RU**

**BRTIRWD Series 6 осей**

**от 650 000 ₽**

**BRTIRWD1506A**



Arm			Wrist			Arm Length	Loading ability	Repeatability	Power Source	Net Weight
J1	J2	J3	J4	J5	J6					
Ground-2 axis Distance 488 mm		2-3 wheelbase 650 mm		3-5 wheelbase 625.5mm	5 axis-end pitch 131.5mm	1500 mm	6 KG	±0.05 mm	3.25 KVA	162 KG
±165°	-95° /+70°	-85° /+75°	±180°	±110°	±360°					
163° /s	148° /s	223° /s	193° /s	280° /s	300° /s					

**UNITMC.RU SALE@UNITMC.RU**





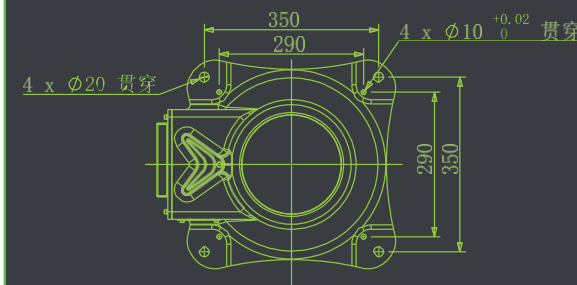
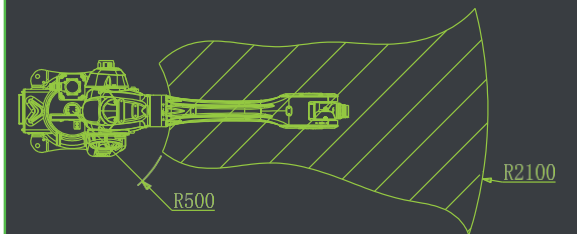
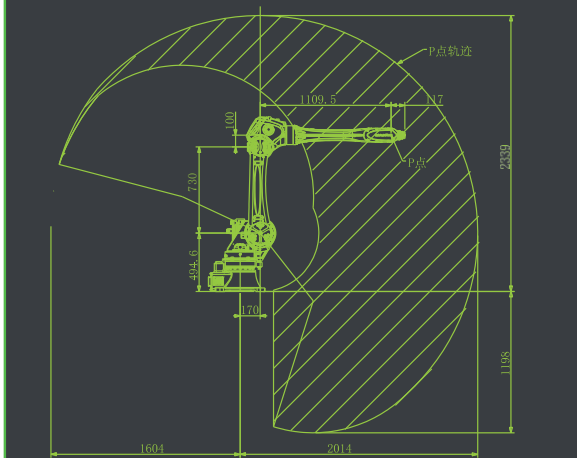
BRTIRUS Series 6 осей

от 790 000 Р

BRTIRUS2110A



Arm			Wrist			Arm Length	Load ing ability	Repatabil ity	Power Sourc e	Net Weight
J1	J2	J3	J4	J5	J6					
Ground-2 axis Distance 494.6 mm		2-3 wheelbase 730 mm		3-5 wheelbase 1109.5 mm	5 axis-end pitch 117 mm	2100 mm	10 KG	±0.05 mm	5.9 KVA	230 KG
±155°	140° /+65°	75° /+110°	±180°	±115°	±360°					
110° /s	146° /s	134° /s	273° /s	300° /s	336° /s					



UNITMC.RU SALE@UNITMC.RU

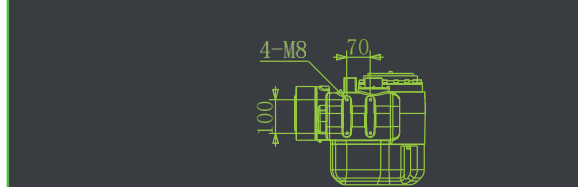
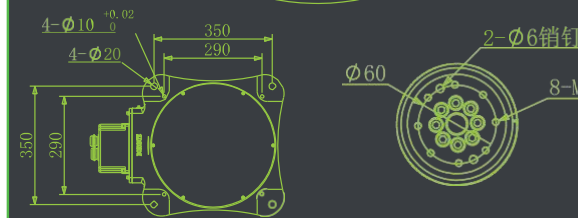
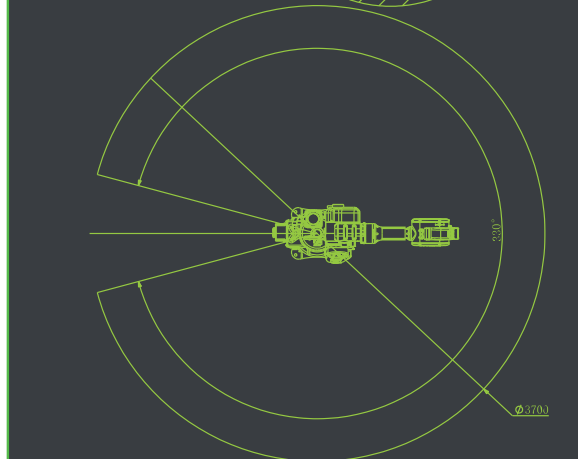
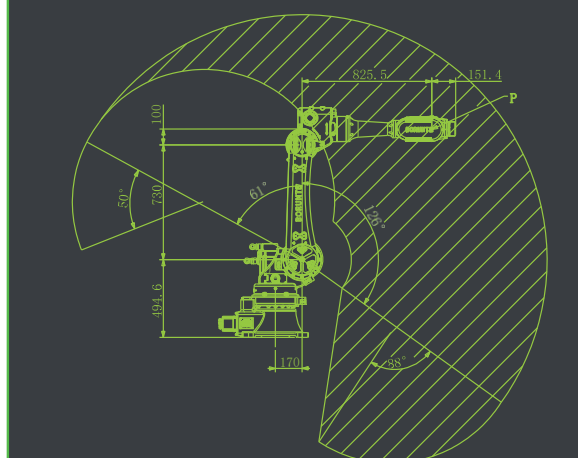
BRTIRUS Series 6 осей

по запросу

BRTIRUS1820A



Arm			Wrist			Arm Length	Loa ding ability	Repatabil ity	Power Sourc e	Net Weight
J1	J2	J3	J4	J5	J6					
Ground-2 axis Distance 494.6 mm		2-3 wheelbase 730 mm		3-5 wheelbase 825.5 mm	5 axis-end pitch 117 mm	1850 mm	20 KG	±0.05 mm	6.2 KVA	230 KG
±165°	-130° /+60°	-75° /+135°	±180°	±115°	±360°					
122° /s	162° /s	136° /s	273° /s	300° /s	375° /s					



UNITMC.RU SALE@UNITMC.RU

+7 (499) 677-21-26





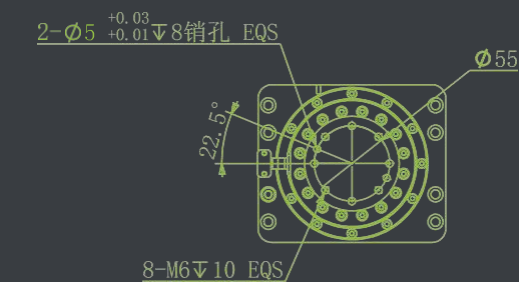
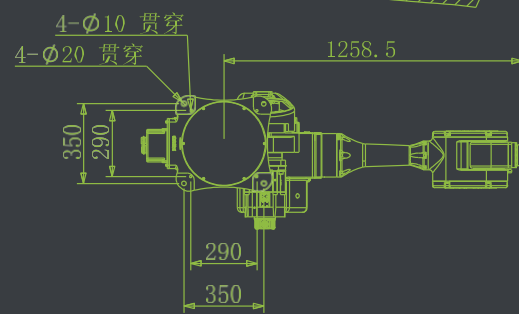
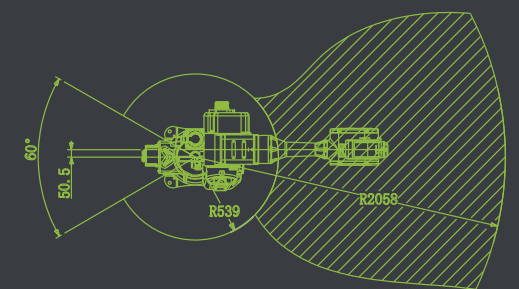
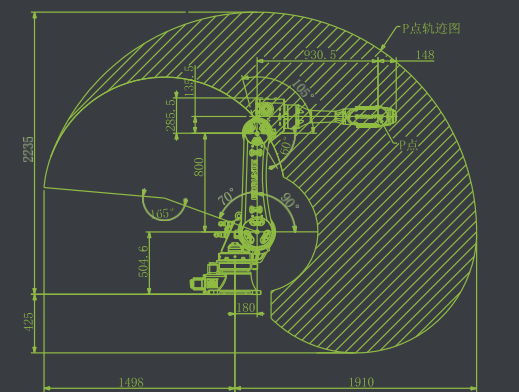
BRTIRUS Series 6 осей

от 996 000 Р

BRTIRUS2030A



Arm			Wrist			Arm Length	Loading ability	Repatability	Power Source	Net Weight
J1	J2	J3	J4	J5	J6					
Ground-2 wheelbase 540.6 mm		2-3 wheelbase 800 mm		3-5 wheelbase 930.5 mm	5-axis-end face wheelbase 148 mm	2058 mm	30 KG	±0.05 mm	10.17 KVA	330 KG
±150°	-90° / +70°	-60° / +105°	±180°	±120°	±360°					
102° /s	96° /s	108° /s	300° /s	240° /s	300° /s					



UNITMC.RU SALE@UNITMC.RU

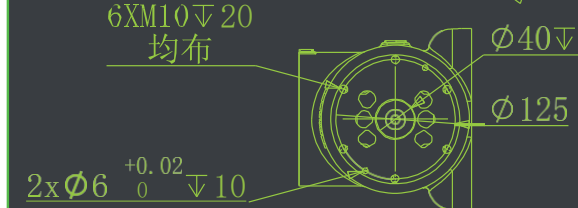
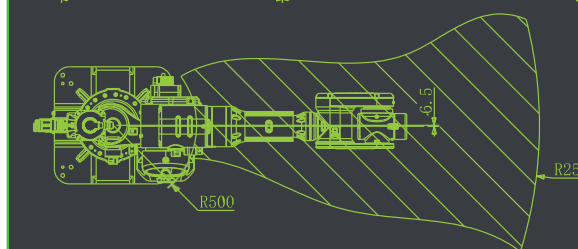
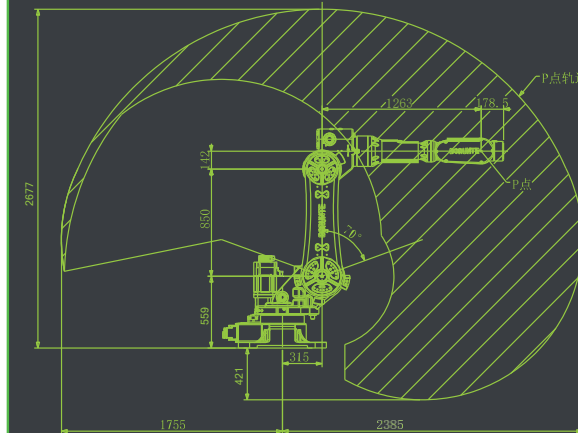
BRTIRUS Series 6 осей

от 1 895 000 Р

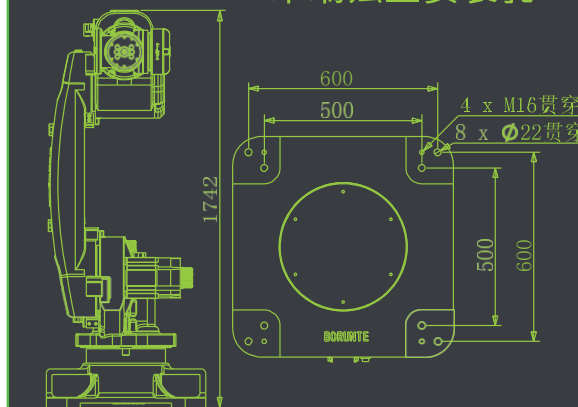
BRTIRUS2550A



Arm			Wrist			Arm Length	Loading ability	Repatability	Power Source	Net Weight
J1	J2	J3	J4	J5	J6					
Ground-2 axis Distance 559 mm		2-3 wheelbase 850 mm		3-5 wheelbase 1263 mm	5 axis-end pitch 178.5 mm	2550 mm	50 KG	±0.1 mm	16.7 KVA	725 KG
±160°	±70°	-75° / +115°	±180°	±125°	±360°					
84° /s	52° /s	52° /s	245° /s	223° /s	223° /s					



末端法兰安装孔



UNITMC.RU SALE@UNITMC.RU

+7 (499) 677-21-26





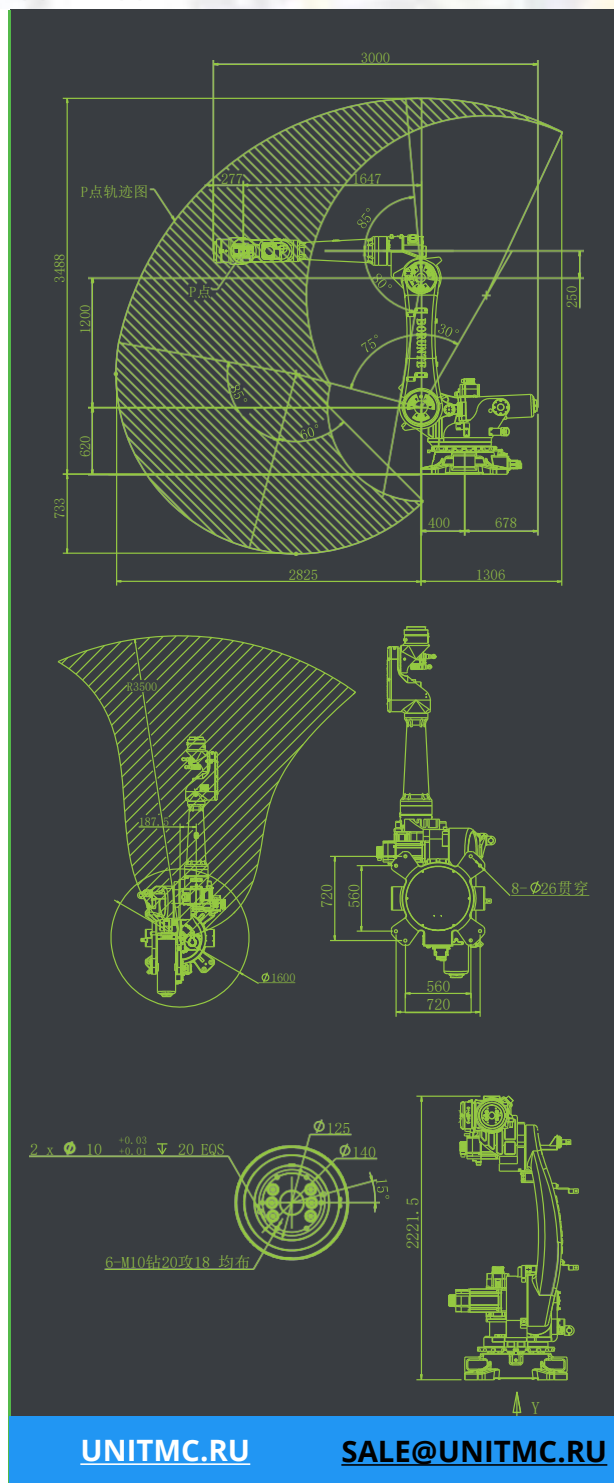
BRTIRUS Series 6 осей

по запросу

BRTIRUS3511A



Arm			Wrist			Arm Length	Loading ability	Repat ability	Power Source	Net Weight
J1	J2	J3	J4	J5	J6					
		2-3 wheelbase 1200 mm	3-4 wheel base 250 mm	3-5 wheel base 1647 mm	5 axis-end pitch 277 mm	3500 mm	100 KG	±0.2 mm	24.3 KVA	1350 KG
±160°	75° /+30°	-80° /+85°	±180°	±95°	±360°					
42° /s	52° /s	52° /s	81° /s	100° /s	99° /s					



UNITMC.RU SALE@UNITMC.RU

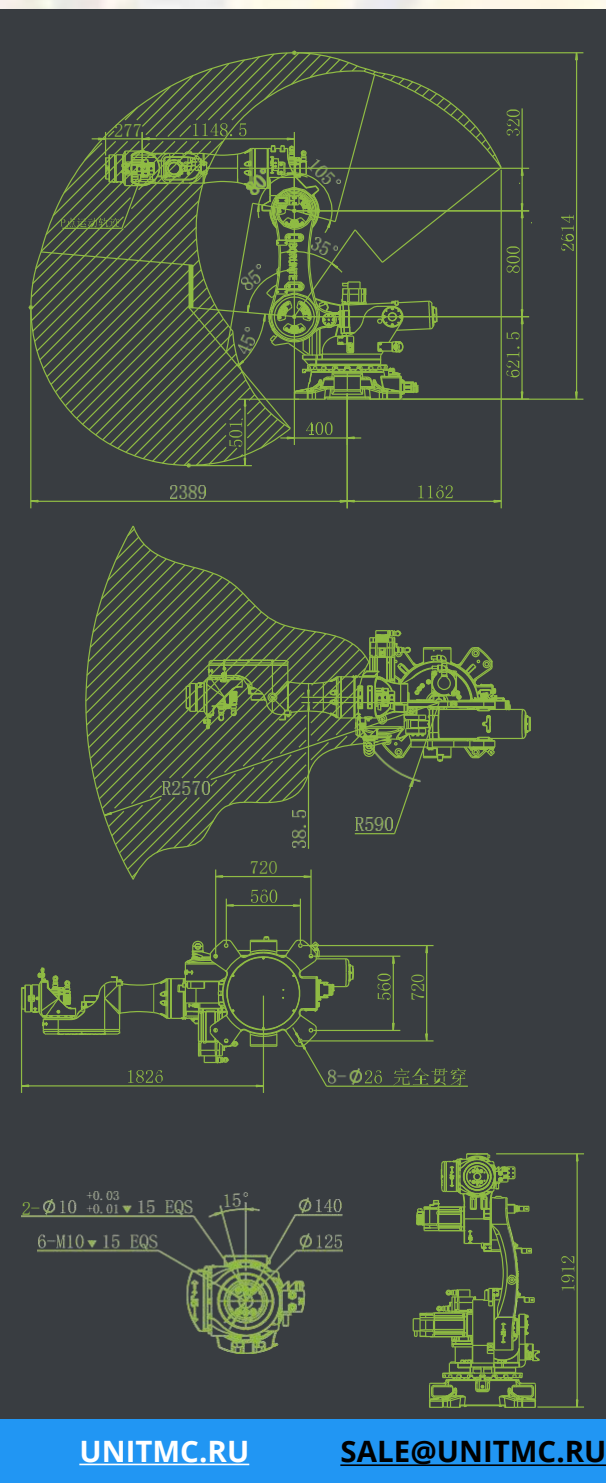
BRTIRUS Series 6 осей

от 2 700 000 Р

BRTIRUS2520B



Arm			Wrist			Arm Length	Loading ability	Repat ability	Power Source	Net Weight
J1	J2	J3	J4	J5	J6					
		2-3 wheelbase 1200 mm	3-4 wheelbase 250 mm	3-5 wheelbase 1647 mm	5 axis-end pitch 277 mm	2570 mm	200 KG	±0.2 mm	25.4 KVA	1320 KG
±160°	-85° /+35°	80° /+105°	±180°	±95°	±360°					
57° /s	52° /s	52° /s	70° /s	75° /s	99° /s					



UNITMC.RU SALE@UNITMC.RU



UNITMC.RU



+7 (499) 677-21-26

Parameters of single-board system electric control cabinet	
Processor	DSP+FPGA clocked at 150M
Control software	Autonomous motion control system
Memory	512KB
Control bus	Internal dedicated bus
Other buses	Support TCP/IP slave
Origin command function	none
I/O port	Standard configuration with 32 inputs and 32 outputs, support expansion of Huacheng I/O board
Communication interface	CAN, 100m network interface (currently you can access Huacheng certified equipment, analog module, encoder module, cloud data acquisition module)
Data collection	The system status can be collected through the network port interface, and the system can be controlled with restrictions.
Secondary development	none
Number of control axes	4-axis, 6-axis, 8-axis (replacement of special 8-axis system)

Robot teaching device parameters	
Touch screen specifications	800x600, Single touch (resistive screen)
Processor	Single-core A8 ARM processor 1GHZ
Memory	512MB
Interface	USB
Keyboard	Jog (+, -) 16 points, 2 arrow keys, 4 function keys, 4 function keys can be bound
Safety switch	Emergency stop switch, key mode selector switch, 3-stage position enable switch
Power supply	DC24V ±5%
Power consumption	Maximum 250mA@24V
Ambient temperature	0° C to +45° C during operation, -20° C to +70° C during storage
Humidity	Maximum 85% (no condensation)
Size	Maximum 292mmX222mmX125mm
Touch pen	1 stick
Material	ABS red/black match
Weight	1.75Kg

Drive control integrated electric control cabinet parameters	
Processor	Single-core A8 ARM processor 1GHZ
Control software	Embedded Linux + real-time patch + autonomous motion control system
Memory	512MB
Control bus	Internal dedicated bus, expandable to 8-axis
Other buses	modbus RTU master, modbus RTU/TCP slave
Origin command function	none
I/O port	Standard configuration with 32 inputs and 32 outputs, support expansion of Huacheng I/O board
Communication interface	RS485, CAN, 100m network interface (currently you can access Huacheng certified equipment, analog module, encoder module, cloud data acquisition module)
Data collection	The system status can be collected through the network port interface, and the system can be controlled with restrictions
Secondary development	none
Number of control axes	4-axis, 6-axis, 8-axis

BRTYZGT Series 2 оси

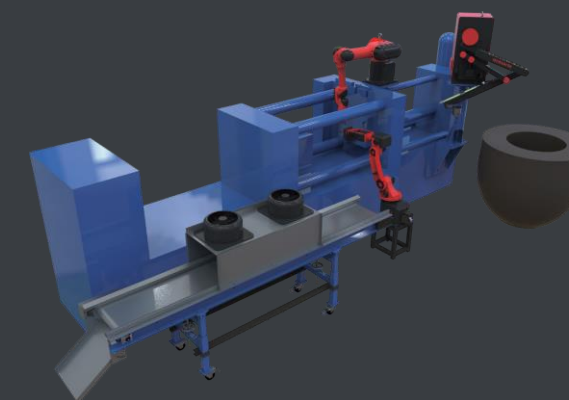
по запросу

BRTYZGT04S2B  
BRTYZGT02S2B



Project	BRTYZGT02S2B	BRTYZGT04S2B
Recommended diecasting machine	160T-400T	400T-800T
Msnipulator Motor Drive	0.75KW	0.75KW
Tableapoon Motor Drive	0.75KW	0.75KW
Arm reduction ratio	RV40E 1:153	RV40E 1:153
Ladler reduction ratio	RV20E 1:121	RV20E 1:121
Max.loading	4.5KG	12KG
Recommended tableapoon type	0.8KG-4.5KG	4.5KG-12KG
Tableapoon Max	350 mm	450 mm
Recommended height for smelter	≤1100 mm	≤1100 mm
Recommended height for smelter arm	≤450 mm	≤500 mm
Cycle Time	6.23S (the standby position advances to the soup injection to the completion of the soup injection and retreats to the standby position)	7.3S (standby position, advance the soup injection to the completion of the soup injection, back to the standby position)
Main control power	AC single-phase AC220V/50HZ	AC single-phase AC220V/50HZ
Power Capacity	1.67KVA	1.67KVA
Dimension (Length*width*height)	1140*680*1400mm	1240*680*1250mm

SALE@UNITMC.RU



UNITMC.RU

SALE@UNITMC.RU



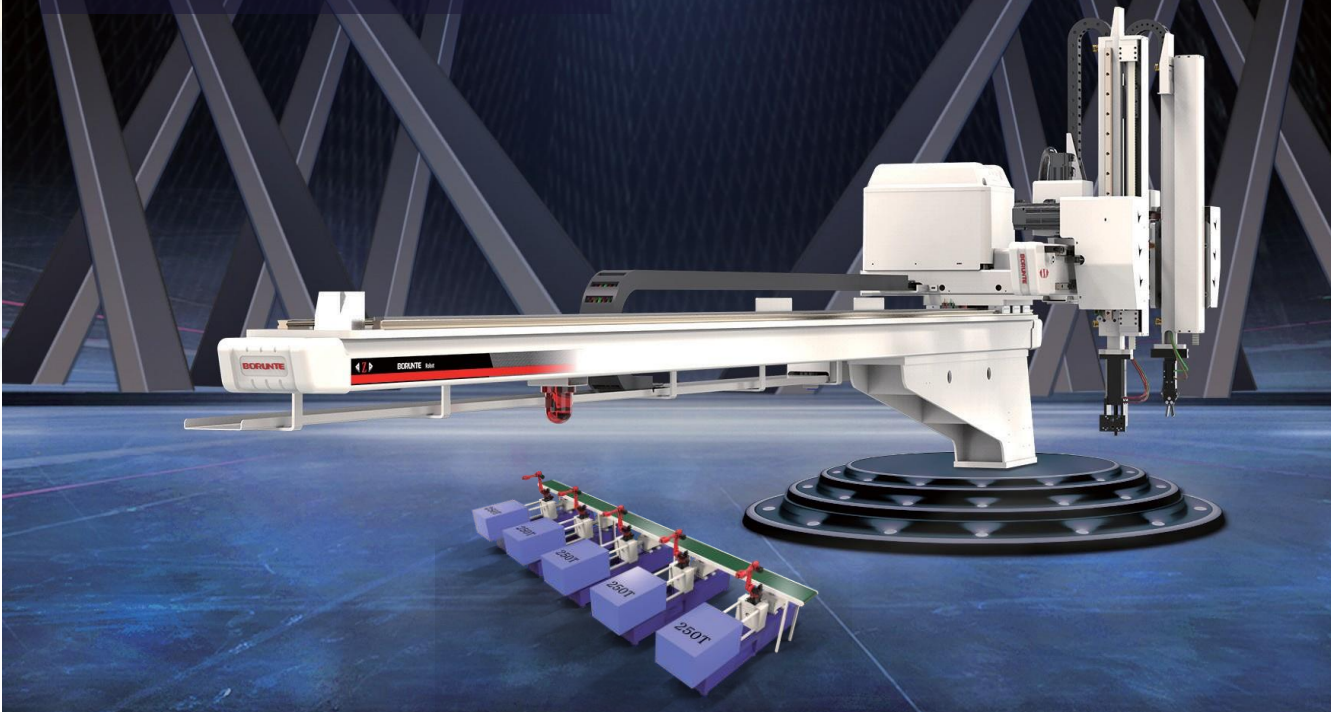


ВНИМАНИЕ! ДАННЫЕ НОСЯТ СПРАВОЧНЫЙ ХАРАКТЕР И ОСНОВЫВАЮТСЯ НА ПОСЛЕДНИХ ДОСТУПНЫХ К МОМЕНТУ ПУБЛИКАЦИИ СВЕДЕНИЯХ

BRTV Series 5-осевой серво робот

по запросу

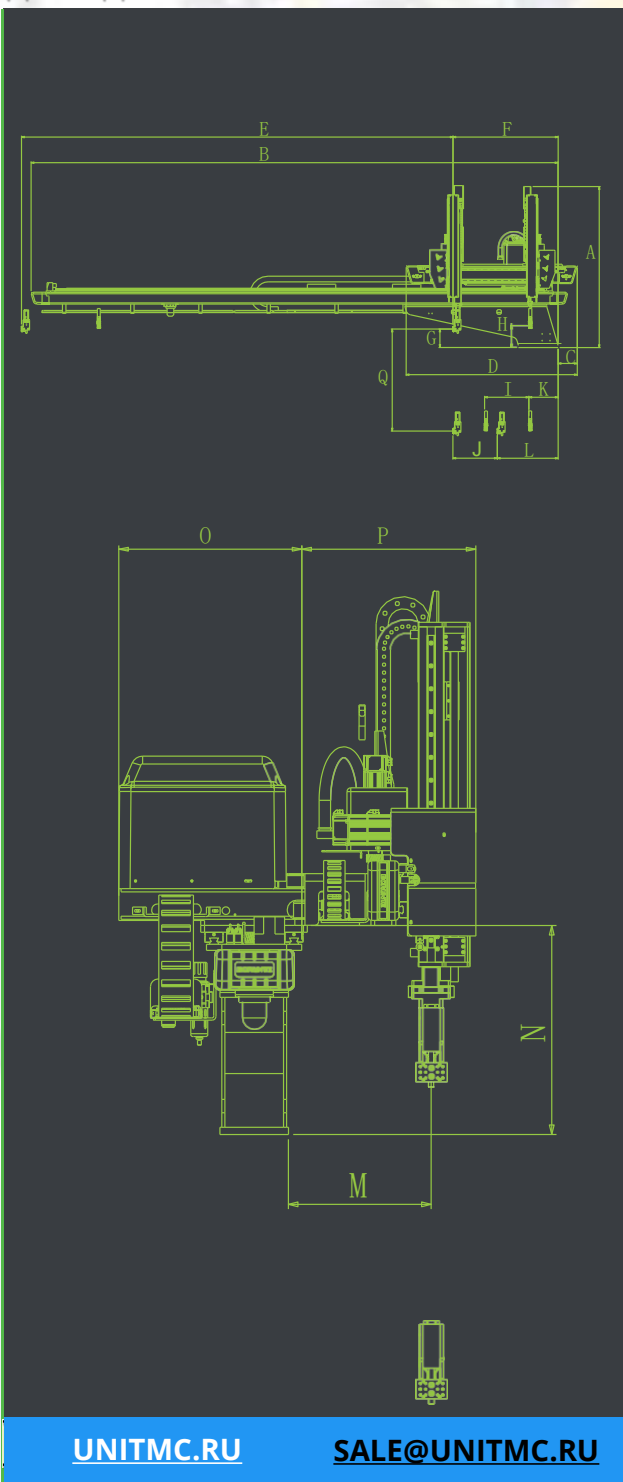
BRTV09WDS5P0/  
BRTV13WDS5P0



Model	Power Source (KVA)	Recommended M.M (ton)	Traverser Stroke (mm)	Traverser Driven	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	Dry Take Out Time (sec)	Dry Cycle Time (sec)	Air Consumption (NI/cycle)
BRTV09WDS5P/F0	3.05	120T-320T	The total length of the horizontal arch is within 6 meters	AC Servo motor	P:55 R:50	900	8	2.02	To be determined	9
BRTV13WDS5P0/F0	3.05	320T-700T		AC Servo motor	P:82 R:75	1300	8	2.3		9

DENOTE : W : TELESCOPIC TYPE. D : PRODUCT ARM + RUNNER ARM. S5 : FIVE-AXIS DRIVEN BY AC SERVO MOTOR. The above-mentioned cycle time are the results of our internal test standard. In the actual application process of the machine, they will vary according to the actual operation

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
BRTV09WDS5P/F0	1555	The total length of the horizontal arch is within 6 meters	318	To be determined			174	187	500	550	126	266	To be determined	549	481	To be determined	900
BRTV13WDS5P0/F0	1614		162				167.5	191	775	825	253.5	399		594	481		1300

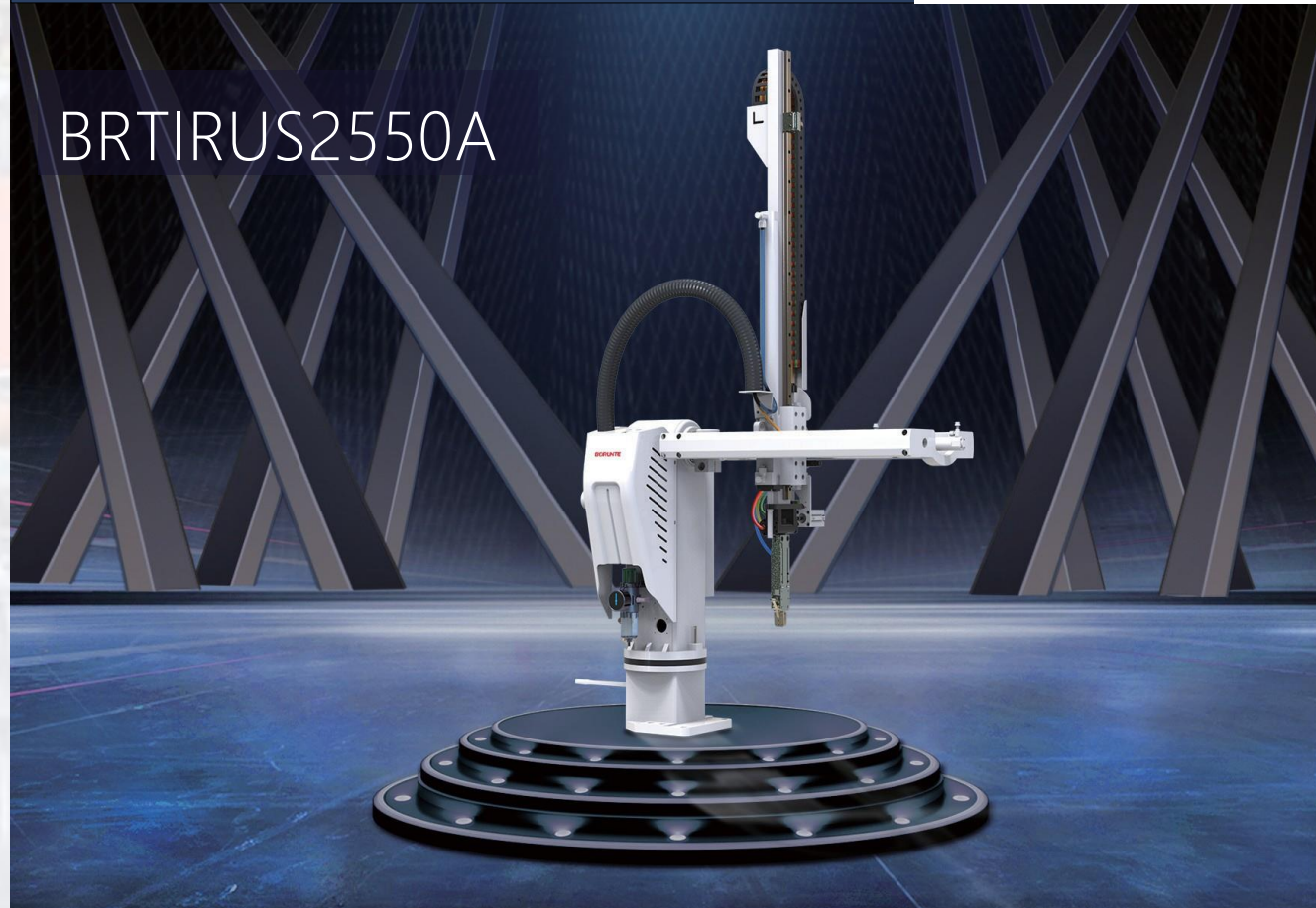


UNITMC.RU SALE@UNITMC.RU

B RTP Series Поворотный пневмо-робот

по запросу

BRTIRUS2550A

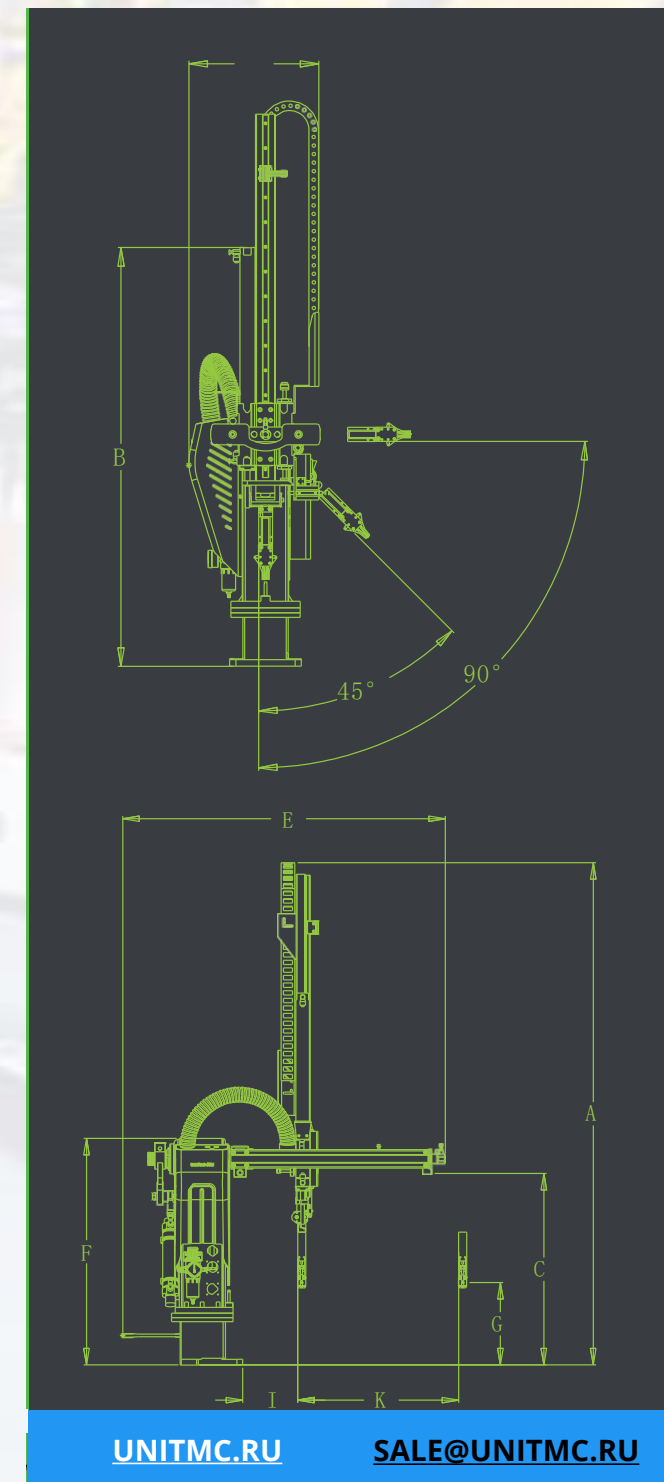


Model	Power Source (KVA)	Recommended M. M (ton)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	Dry Take Out Time (sec)	Dry Cycle Time (sec)	Swing Angle (degree)	Air Consumption (NI/cycle)	Net Weight (KG)
B RTP06IS S0PC	0.1	30T-150T	120	650	2	1.6	5.5	30-90	3	36

DENOTE: I: SINGLE STAGE S: PRODUCT ARM S0: DRIVEN BY CYLINDER

The above-mentioned cycle time are the results of our internal test standard. In the actual application process of the machine, they will vary according to the actual operation

Model	A	B	C	D	E	F	G	H	I	J	K
B RTP06ISS0 PC	1372	1210	530	316	881	/	225	/	50	/	440



UNITMC.RU SALE@UNITMC.RU

+7 (499) 677-21-26

Информация носит справочный характер и основывается на общих сведениях из спецификации товара. Некоторые модели роботов имеют версии исполнений и различаются по техническим параметрам





**BRTB Series** 1-осевой серво робот

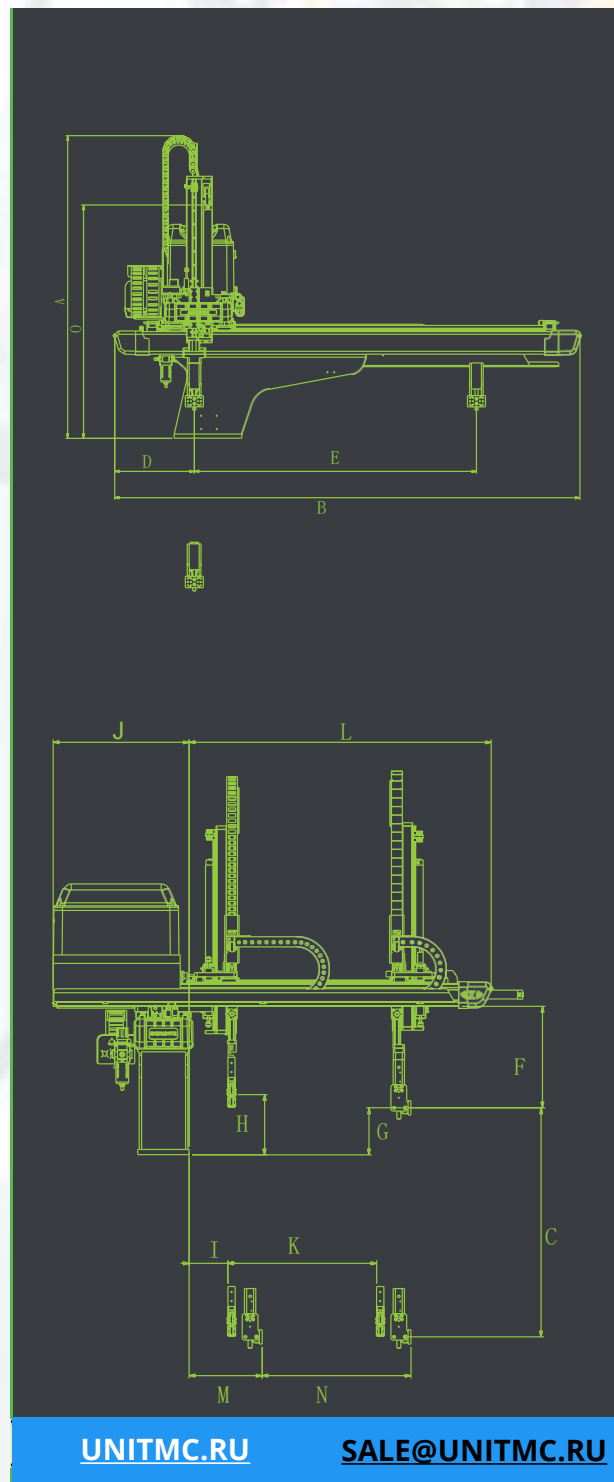
**по запросу**

BRTB06WDS1P0/  
BRTB08WDS1P0/  
BRTB10WDS1P0



Model	Power Source (KVA)	Recommended I.M.M (ton)	Traverse Driven	Model of EOA T	Traverse Stroke (mm)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	DryTake OutTime (sec)	DryCycle Time (sec)	AirConsumption (NI/cycle)	Net Weight (KG)			
BRTB06WDS1P0/F0	0.4	30T-120T	AC Servo motor	One section one fixture	1100	P:300 R:125	600	3	1.6	5.8	3.5	175			
BRTB08WDS1P0/F0	0.4	120T-250T	AC Servo motor		1250	P:300 R:125	800	3	1.7	6.49	3.5	198			
BRTB10WDS1P0/F0	0.75	250T	AC Servo motor		1600	P:300 R:125	1000	3	1.92	8.16	4.2	221			
Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
BRTB06WDS1P0/F0	1205	1900	600	403	1100	355	165	210	100	475	365	875	225	365	933
BRTB08WDS1P0/F0	1340	2061	800	403	1250	355	165	210	135	475	520	1190	225	520	1033
BRTB10WDS1P0/F0	1440	2421	1000	403	1600	355	165	206	135	475	630	1315	255	630	1133

DENOTE: W: TELESCOPICTYPE D: PRODUCTARM +RUNNERARM S1: AC SERVO DRIVEN ON TRAVERSE

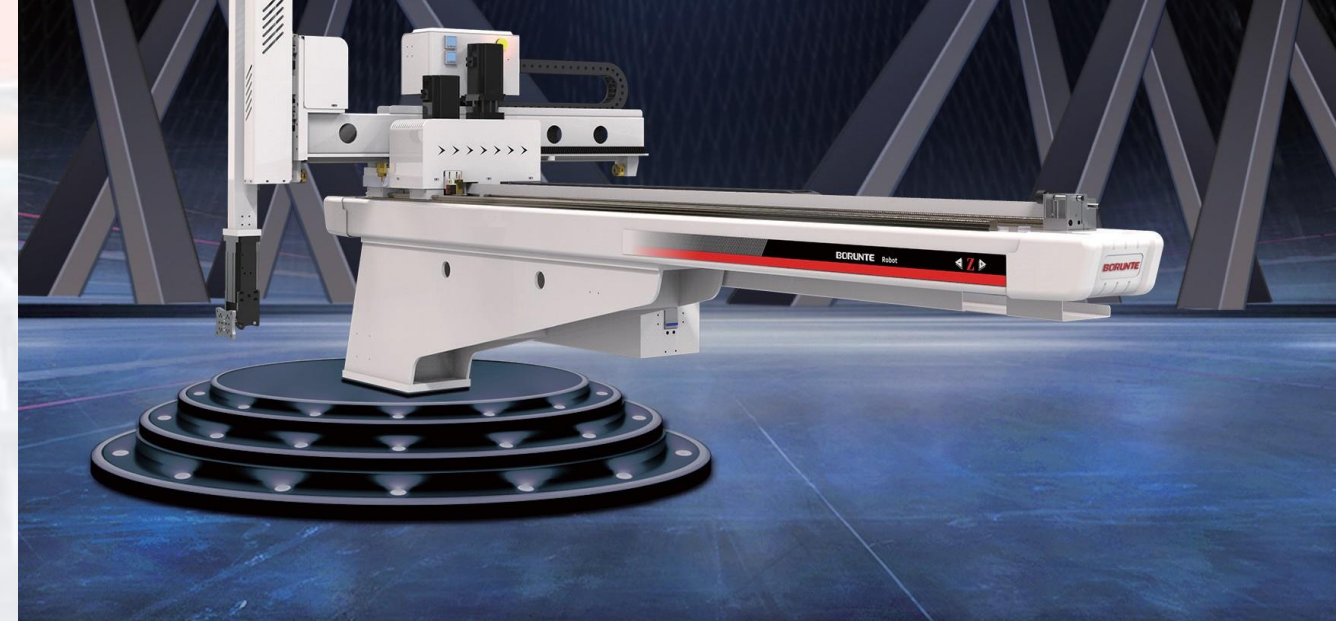


[UNITMC.RU](http://UNITMC.RU) [SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

**BRTN Series** 3-осевой серво робот

**от 770 000 Р**

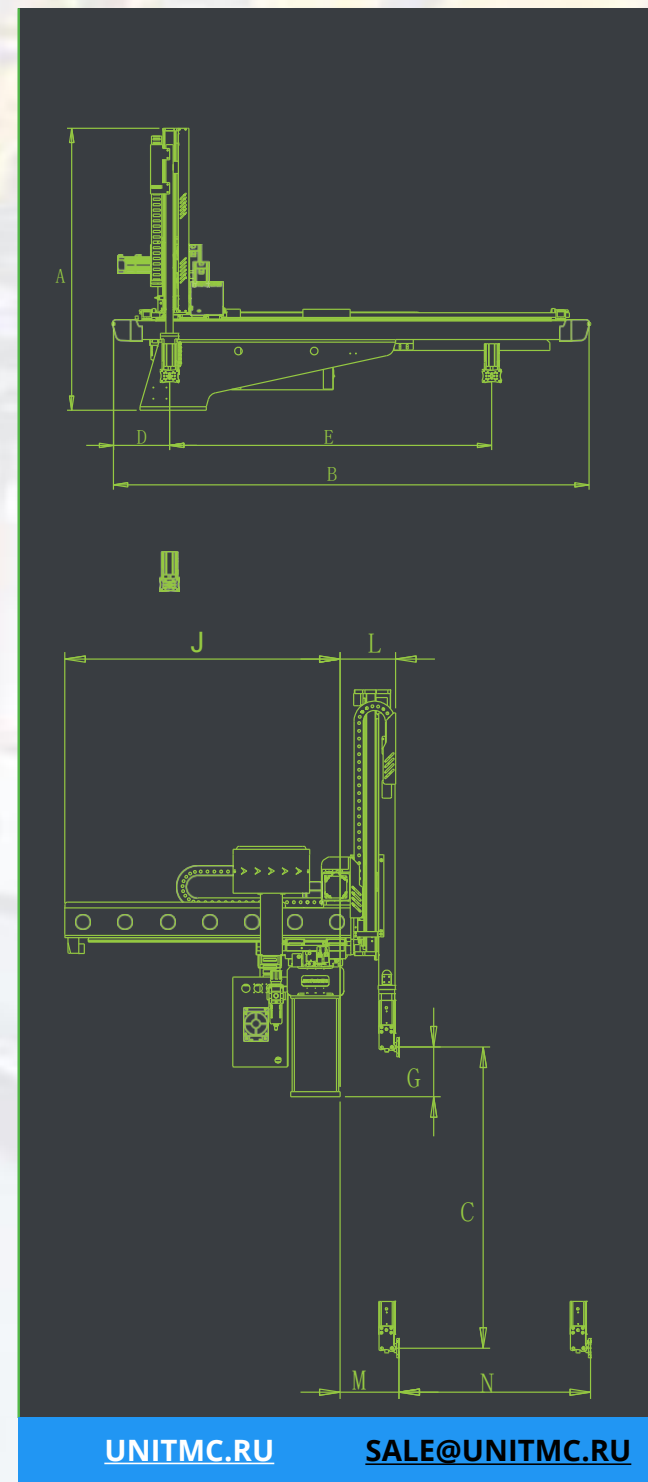
BRTNN11WSS3P/  
BRTNG11WSS3P



Model	Power Source(KVA)	Recommended I.M.M (ton)	Traverse Driven	Traverse Stroke (mm)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	DryTakeOut Time (sec)	DryCycle Time (sec)	Air Consumption (NI/cycle)	Net Weight (KG)
BRTNN11WSS3P/F	2.75	250T-480T	AC Servo motor	1700	700	1100	10	1.63	6.15	3.2	305
BRTNG11WSS3P/F	2.75	250T-480T	AC Servo motor	1700	700	1100	2	0.87	4.42	3.2	305

DENOTE: W:TELESCOPICTYPE S:PRODUCTARM S3:THREE-AXISDRIVENBY AC SERVO MOTOR (Traverse-axis、Vertical-axis+Crosswise-axis)  
The above-mentioned cycle time are the results of our internal test standard. In the actual application process of the machine, they will vary according to the actual

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N
BRTNN11WSS3P/F	1485	2510	1100	295	1700	/	181	/	/	1006	/	193	215	700
BRTNG11WSS3P/F	1485	2510	1100	295	1700	/	185	/	/	1006	/	193	200	700



[UNITMC.RU](http://UNITMC.RU) [SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

+7 (499) 677-21-26

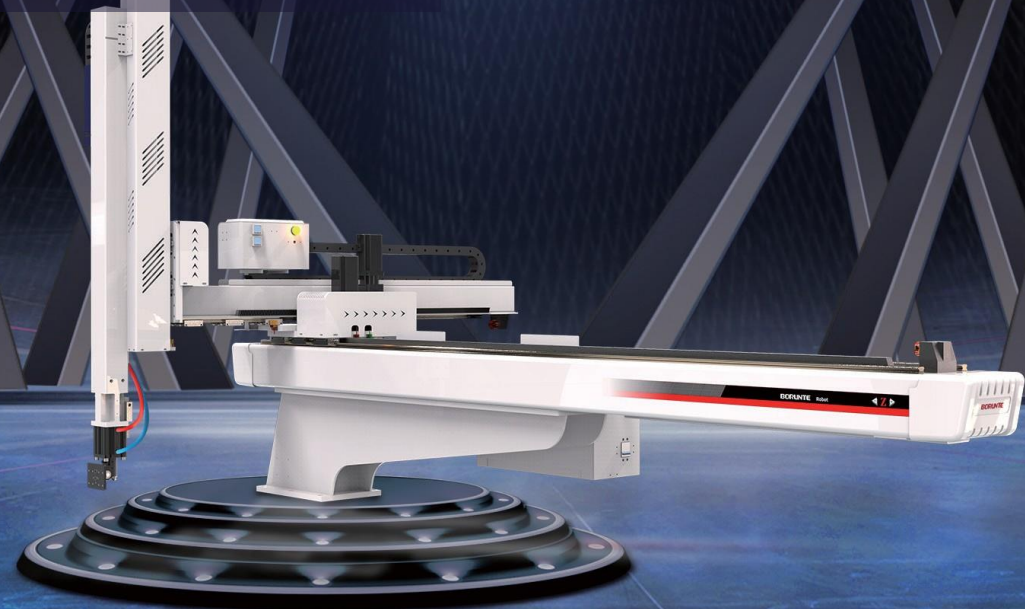




**BRTN Series** 3-осевой серво робот

**по запросу**

BRTNN15WSS3P/  
BRTNG15WSS3P

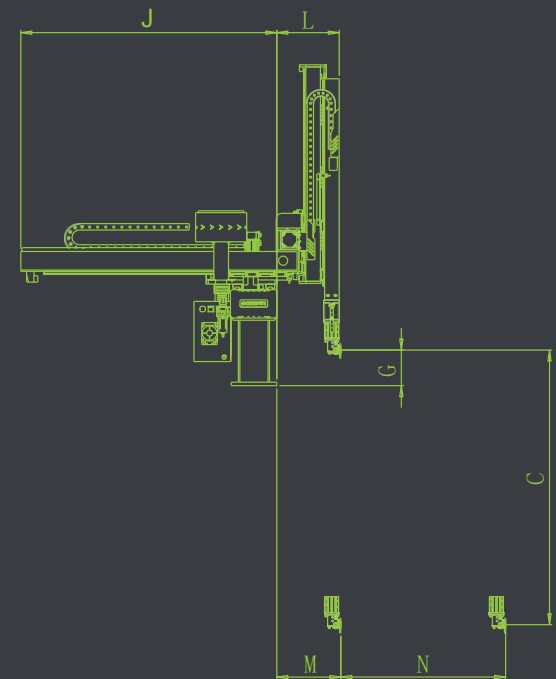
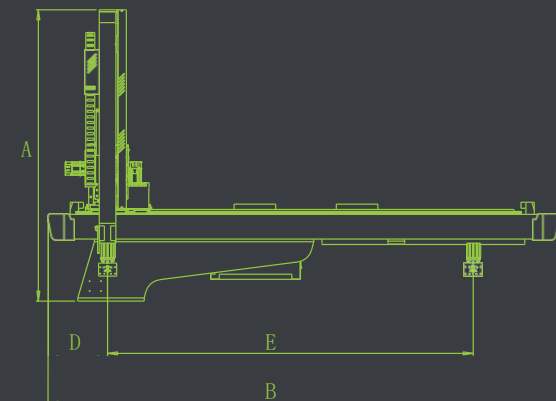


Model	Power Source (KVA)	Recommended M. M (ton)	Traverse Driven	Traverse Stroke (mm)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	Dry Take Out Time (sec)	Dry Cycle Time (sec)	Air Consumption (NI/cycle)	Net Weight (KG)
BRTNN15WSS3P/F	3	470T-800T	AC Servo motor	2200	900	1500	15	2.74	9.03	3.2	680
BRTNG15WSS3P/F	3	470T-800T	AC Servo motor	2200	900	1500	3	1.5	7.02	3.2	680

DENOTE: W:TELESCOPIC TYPE.S:PRODUCT ARM S3:THREE-AXIS DRIVEN BY AC SERVO MOTOR (TRAVERSE-AXIS、VERTICAL-AXIS+CROSSWISE-AXIS)

The above-mentioned cycle time are the results of our internal test standard. In the actual application process of the machine, they will vary according to the actual operation

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N
BRTNN15WSS3P/F	1743	3075	1500	357	2200	/	180	/	/	1395	/	341	350	900
BRTNG15WSS3P/F	1743	3075	1500	357	2200	/	180	/	/	1395	/	341	350	900



[UNITMC.RU](http://UNITMC.RU) [SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

**BRTR Series** 5-осевой серво робот

**по запросу**

BRTR07WDS5PC

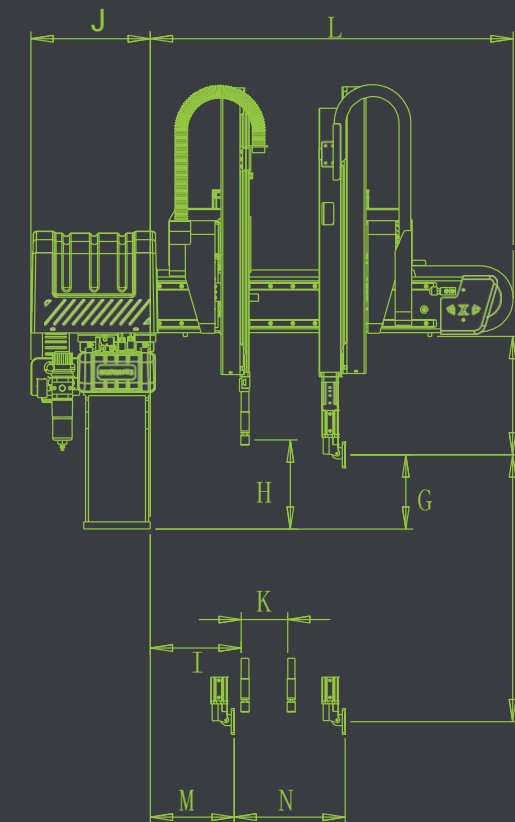
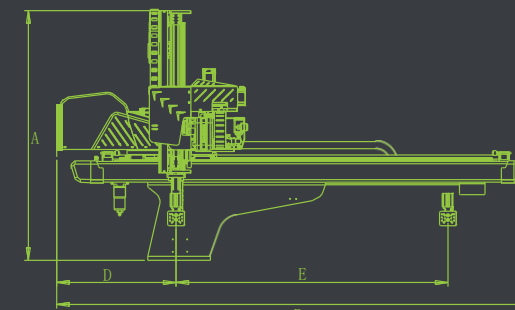


Model	Power Source (KVA)	Recommended M. M (ton)	Traverse Driven	Traverse Stroke (mm)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	Dry Take Out Time (sec)	Dry Cycle Time (sec)	Air Consumption (NI/cycle)	Net Weight (KG)
BRTR07WDS5PC/FC	2.9	50T-200T	AC Servo motor	1300	P:300 R:125	720	3	1.02	4.75	4	270

DENOTE: W:TELESCOPIC STAGE. D:PRODUCT ARM + RUNNER ARM. S5:FIVE-AXIS DRIVEN BY AC SERVO MOTOR.

The above-mentioned cycle time are the results of our internal test standard. In the actual application process of the machine, they will vary according to the actual operation

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N
BRTR07WDS5PC/FC	1200	2280	720	570	1300	310	200	240	90	322	125	1020	325	300



[UNITMC.RU](http://UNITMC.RU) [SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

+7 (499) 677-21-26





+7 (499) 677-21-26

**BRTR Series** 5-осевой серво робот **по запросу**

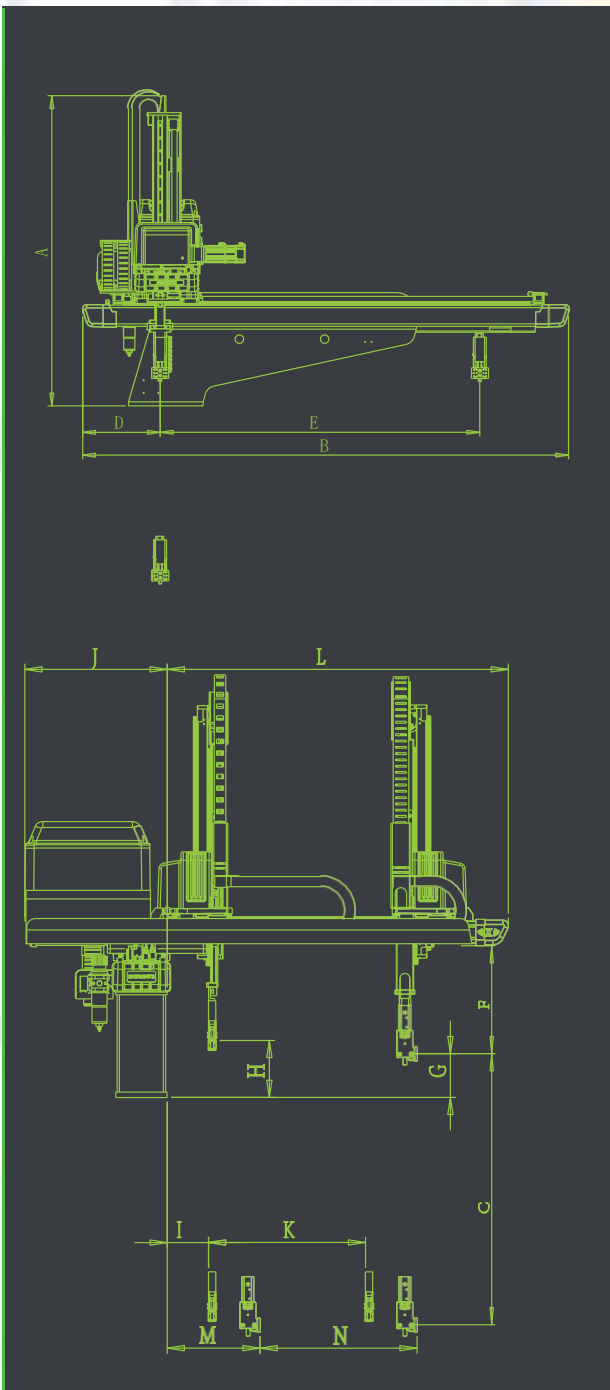


Model	Power Source (kVA)	Recommended L.M.M (ton)	Traverse Driven	Model of EOAT	Traverse Stroke (mm)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	Dry Take Out Time (sec)	Dry Cycle Time (sec)	Air Consumption (N/cycle)	Net Weight (KG)
BRTR09WDS5P0/F0	3.2	160T-320T	AC Servo motor	Four sections two fixtures	1500	P:550 R:550	950	8	1.5	7.03	4	300

NOTE: W: TEE SCOPIC TYPE. D: PRODUCT ARM. F: FRONT ARM. SS: FIVE-AXIS DRIVEN BY AC

SERVO MOTOR. The above-mentioned cycle time are the results of our internal test standard. In the actual application process of the machine, they will vary according to the actual operation

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N
BRTR09WDS5P0/F0	1480	2280	950	365	1500	375	153	196	140	500	550	1195	330	550



[UNITMC.RU](http://UNITMC.RU) [SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

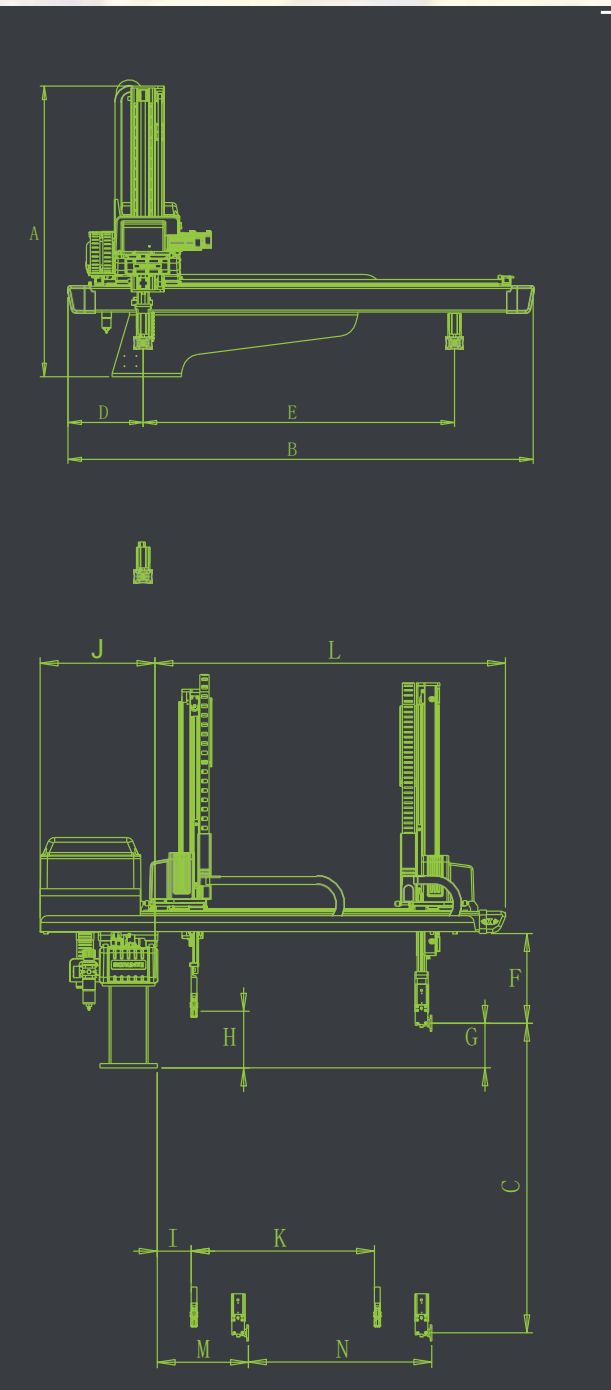
**BRTR Series** 5-осевой серво робот **по запросу**



Model	Power Source (kVA)	Recommended L.M.M (ton)	Traverse Driven	Model of EOAT	Traverse Stroke (mm)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	Dry Take Out Time (sev)	Dry Cycle Time (sec)	Air Consumption (N/cycle)	Net Weight (KG)
BRTR11WDS5PC/FC	3.6	320T-480T	AC Servo motor	Four sections two fixtures	1700	P:625 R:625	1100	10	2.06	7.01	4	335
BRTR13WDS5PC/FC	3.2	360T-700T	AC Servo motor		1800	P:800 R:800	1350	10	2.08	7.8	6.8	450
BRTR17WDS5PC/FC	4.5	750T-1200T	AC Servo motor		2500	P:900 R:800	1700	15	3.72	12.72	15	800

The above-mentioned cycle time are the results of our internal test standard. In the actual application process of the machine, they will vary according to the actual operation

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N
BRTR11WDS5PC/FC	1510	2470	1100	365	1700	377	152	196	150	499	625	1315	393	625
BRTR13WDS5PC/FC	1720	2690	1350	435	1800	390	195	245	148	515	800	1520	420	800
BRTR17WDS5PC/FC	1830	3370	1700	385	2500	520	70	185	270	515	800	1755	600	900



[UNITMC.RU](http://UNITMC.RU) [SALE@UNITMC.RU](mailto:SALE@UNITMC.RU)

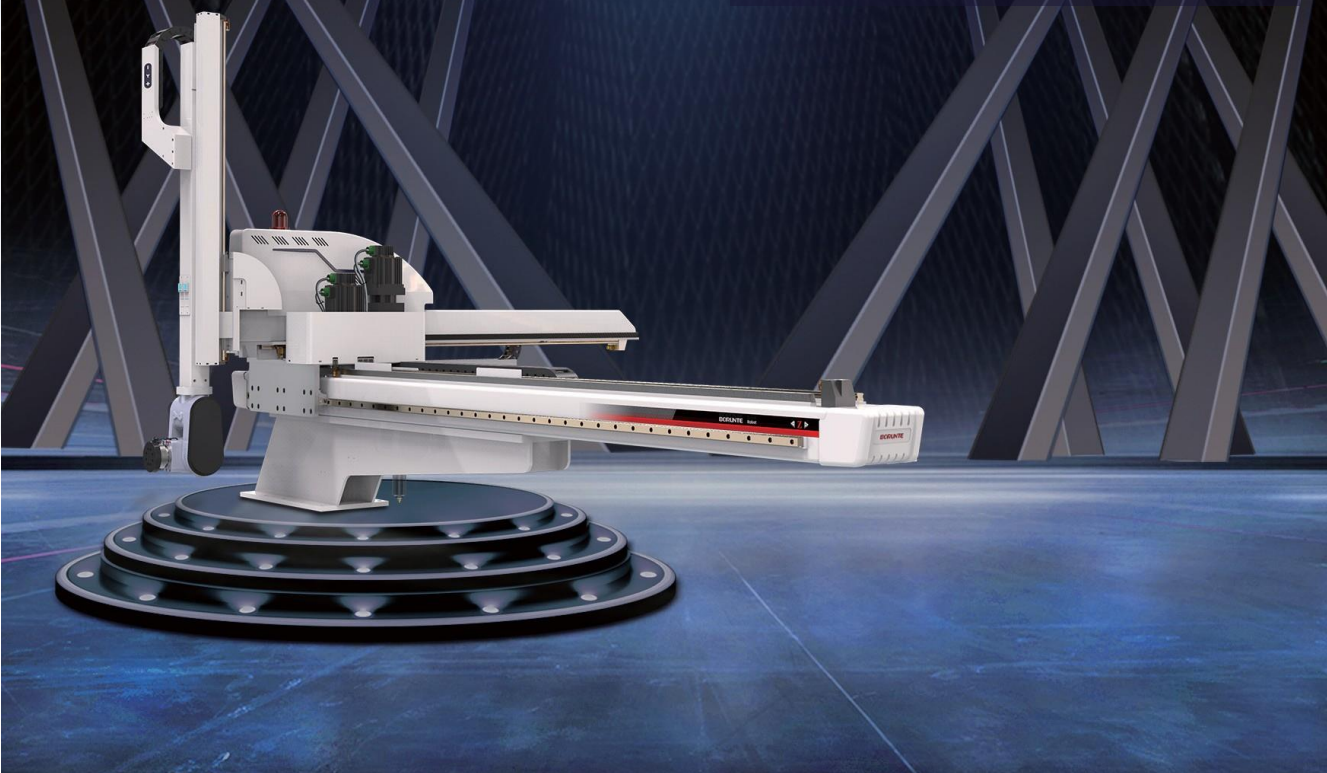




BRTN Series 5-осевой серво робот

по запросу

BRTN17WSS5PC

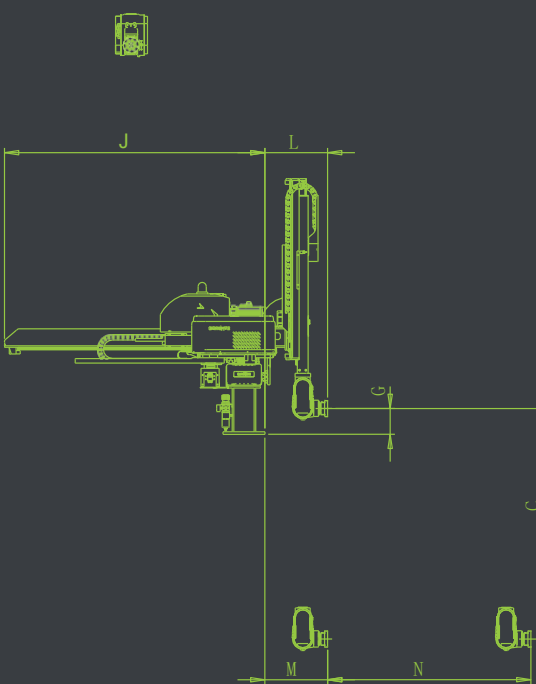
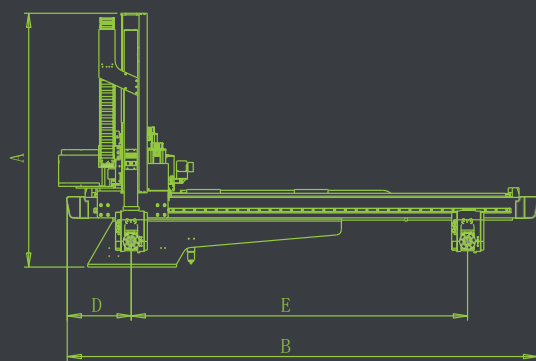


Model	Power Source (KVA)	Recommended M. M (ton)	Traverse Driven	Model of EOAT	Traverse Stroke (mm)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	Dry Take Out Time (sec)	Dry Cycle Time (sec)	Air Consumption (Nl/cycle)	Net Weight (KG)
BRTN17WSS5PC/FC	35	600T-1300T	AC Servo motor	Four sections two fixtures	2500	1500	1700	20	5.21	15.54	15	790

DENOTE: W:TELESCOPICTYPE.S:PRODUCTARM S5:FIVE-AXISDRIVENBYACSERVOMOTOR.

The above-mentioned cycle time are the results of our internal test standard. In the actual application process of the machine, they will vary according to the actual operation

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
BRTN17WSS5PC/FC	1900	3370	1700	410	2500	/	230	/	/	1910	/	410	480	1500	/



UNITMC.RU SALE@UNITMC.RU

BRTN Series 5-осевой серво робот

по запросу

BRTN24WSS5PC/  
BRTN30WSS5PC

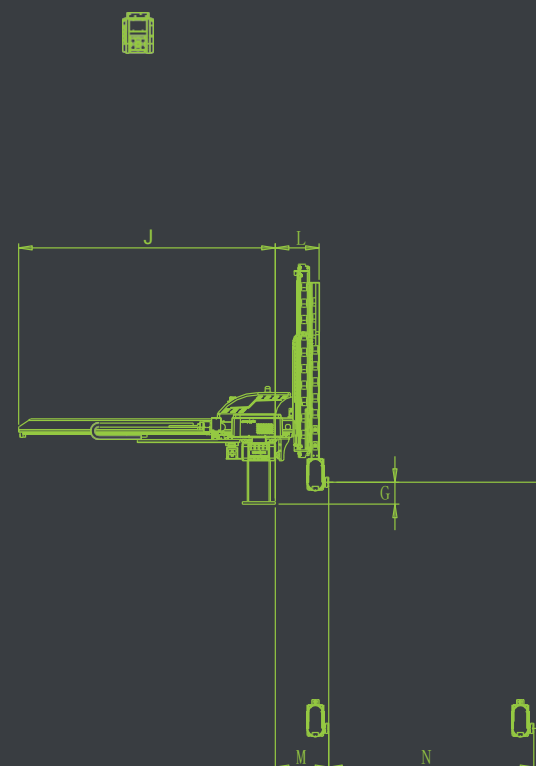
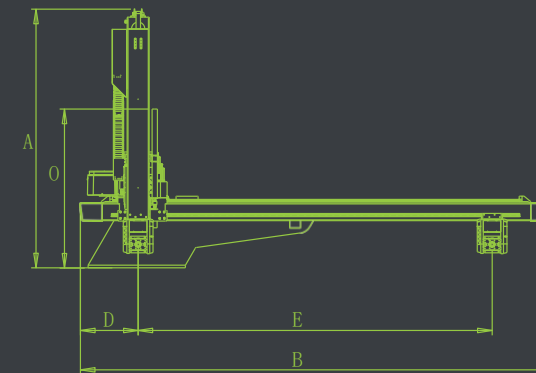


Model	Power Source (KVA)	Recommended M. M (ton)	Traverse Driven	Model of EOAT	Traverse Stroke (mm)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Max. Loading (kg)	Dry Take Out Time (sec)	Dry Cycle Time (sec)	Air Consumption (Nl/cycle)	Net Weight (KG)
BRTN24WSS5PC	5.1	1300T-2100T	AC Servo motor	Four sections two fixtures	3200	2000	2400	40	6.69	21.4	15	1550
BRTN30WSS5PC	6.1	2200T-4000T	AC Servo motor		4000	2500	3000	60	9.05	36.5	47	2020

DENOTE: W:TELESCOPICTYPE.S:PRODUCTARM S5:FIVE-AXISDRIVENBYACSERVOMOTOR.

The above-mentioned cycle time are the results of our internal test standard. In the actual application process of the machine, they will vary according to the actual operation

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
BRTN24WSS5PC	2644	4380	2400	569	3200	/	313	/	/	2618	/	605	694	2000	1860
BRTN30WSS5PC	2900	5300	3000	620	4000	/	275	/	/	3120	/	550	660	2500	1835



UNITMC.RU SALE@UNITMC.RU

+7 (499) 677-21-26