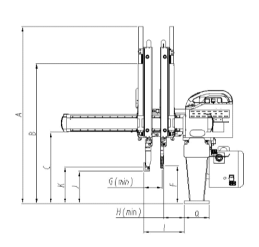
# General Specification

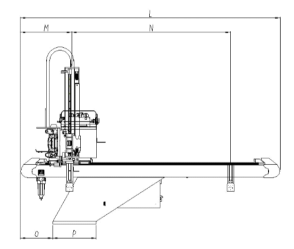
Power Source	Working Pressure	Max. Allowed Pressure	Drive System	Swivel
1φ AC 220V±10V 50/60 HZ	5 Kgf/cm² 0.49 MPa	8Kgf/cm2 0.8Mpa	Y Servo Motor X,Z Pneumatic Cylinder	90°Fixed Pneumatic

## Main Specification

Model	BE 650 IDY/WDY	BE 850 IDY/WDY	BE 950 WDY			
Power Capacity(KVA)	1	1	1			
Recommended I.M.M.(ton)	50-160	160-300	250-350			
Traverse Stroke(mm)	1300(1500)	1300(1500)	1500			
Traverse Driven		AC Servo Motor				
Crosswise Stroke(mm)	P:200 R:100	P:300 R:100	P:300 R:100			
Vertical Stroke(mm)	650	850	950			
Max. Loading(Kg)	3	3	3			
Dry Take Out Time(sec)	2.3	2.6	2.9			
Dry Cycle Time(sec)	8	9	10			
Air Consumption(NL/cycle)	12	14	14			
Net Weight(kg)	150-210	180-260	180-260			

EX: BE850IDY: Single stage, double arm, traverse axle driven by AC servo motor





	Model	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q
В	E650 IDY(W)	1450 (1260)	1315 (1025)		800	430	330 (300)	215 (150)	150 (190)	665 (645)	310 32	320	2015	305 (315) 1300 315 1500	1300	190	350	200
В	E850 IDY(W)	1695 (1380)	1535 (1125)	580	980			230 (150)	110 (160)	840 (815)	(270)	320 (280)	2015					
В	E950 WDY	1400	1175				300	150	160	815	280	290	2195					

All statements here subject to change without advance notice.



Dongguan Alfa Automation Technology Limited

Alfa Industrial Corporation

# Dongguan factory:

Add: Songmushan Village, Dalang Town, Dongguan, Guangdong, China. TEL+86-769-83180326 FAX: +86-769-83180329 E-mail: info@alfarobot.com URL: www.alfarobot.com

# Suzhou factory:

Add: Weitang Town, Xiangcheng District, Suzhou, Jiangsu TEL: +86-512-6590 3388 FAX: +86-512-6590 4888 E-mail: suzhou@alfarobot.com And a compart of the compart of the

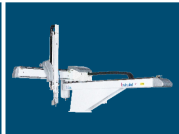
# **Economical servo driven beam robots**

# Bomarc economical seri











www.alfarobot.com













ZUZ 10331-BUIIIGIC EU

# Bomarc economical series

# Economical Servo Driven Beam Robots

BOMARC ECONOMICAL series is applicable to all type of horizontal injection machine of 50t to 350t for take-out of products and sprues. It has two types of arms, namely single stage arm and telescopic arm. Vertical stroke is from 650mm to 950mm. It can be added with runner arm for three-plate mould to clamp products and sprue at the same time. It's traverse axle is driven by AC servo motor; vertical axle and kick axle are driven by cylinders, which is cost-effective. Installation of this robot will increase productivity (20% to 30%), reduce defect rate, ensure safety of operators, reduce manpower and accurately control the output to reduce waste.

Bomare

Telescopic arm of the robot adopts high rigidity linear guide and alloy aluminum beam, together with specially designed belt, greatly shortens the height of the vertical arms. Full stroke of the structure can be achieved by half stroke of the cylinder. It not only can increase speed and stability of the vertical stroke, but also can be applicable to low

# **Optional functions**

Spraying device: Spraying number of moulds and spraying time can be set. Spraying head can be installed on the arm or on the mould. Two devices at most can be installed.

Economical servo driven beam robots

Super Economy; High Speed; High Efficiency; Long Use Life; Low Noise

Middle plate inspection: Position of the middle plate should be checked after mould opened end position, then runner arm can down to take-out a sprue, avoid runner arm from hitting middle-plate.

Photoelectric inspection on finished products: The sensor can be installed at conveyor. Place finished products on the conveyor to avoid hitting among products.

Air Nipper: It can be installed on the arm or on the end of

- Integration of control box and the machine body saves space. Grouped PC board design facilitates changing and maintenance.
- Palm controller applies user-friendly dialogue type operation interface with interchangeable English or other language menus
- 50 sets of built-in program enable easy operation in moulding change
- L/U model take-out function can be integrated by placing methods, swiveling choosing, ejector setting and defect alarming, etc.
- Automatically inspect failures, display them on the screen and automatically record defects.
- Take out in the direction of the movement or fixed platen mould and integrates with different swivel
- Different placing product or sprue (for example: traverse-out, traverse-in and simultaneously at end of traverse) are available.
- Timer and counter can be set or changed under automatic state, saving time in machine operation.
- Pay special attention to safety when connecting to machine, all input and output signals of the machine apply dry contact signals to avoid
- Standard interface connects to the vertical transporter or the conveyor.

### 3. 5inch Handheld screen size Color LCD screen 0 Fixed mode 20 sets Storage 20 set Max. steps of program 100 Fixed mode 0 counter; Jump; Stack; 0 Condition: Operation mode & Program 0 change (for adjust) I/O monitoring during 0 0 during Auto operation Operation record 0 Record function 0 Sampling; Drop the first few products; Remove reject 0 part; Production statistics Multiple users management 0

Description

0 

1/6

1 vacuum/

1 grip

TRC1300

# Air pressure inspection:

It can automatically inspect the air pressure and give alarm when pressure is low, and automatically reject anti-drop cylinder to prevent arms from dropping

# Swivel structure:

Coordinate with mould or fixed mould to realize take-out. Fixed swivel angle is 90 degrees.

# End of arm tooling:

Reserved pressure pipeline and inspection signal. Reserved two valves for vacuum and holding can be applied in various kinds of actions and all types of products.







Spare I/O port

EOAT

Traverse axle is driven by AC servo motor and applies precision planetary gear head reducer, with precision up to ±0.1mm. Traverse axle, kick axle and vertical arms all apply advanced imported high rigidity linear guide to realize high speed, high efficiency, low vibration and life expectancy of the machine. Optimum grouped design, high interchangeability between all parts and components.

Input / Output

Vacuum / Grip (Standard)

EUROMAP 12/67 (Option)

≜ azfarabat ® -Y+ BE650IDY Single stage/ Double arms/ Traverse driven by AC servo motor