

框架横走式三轴/五轴伺服机械手

Cross-walking Three-Axis/Five-Axis Servo Driven Robots

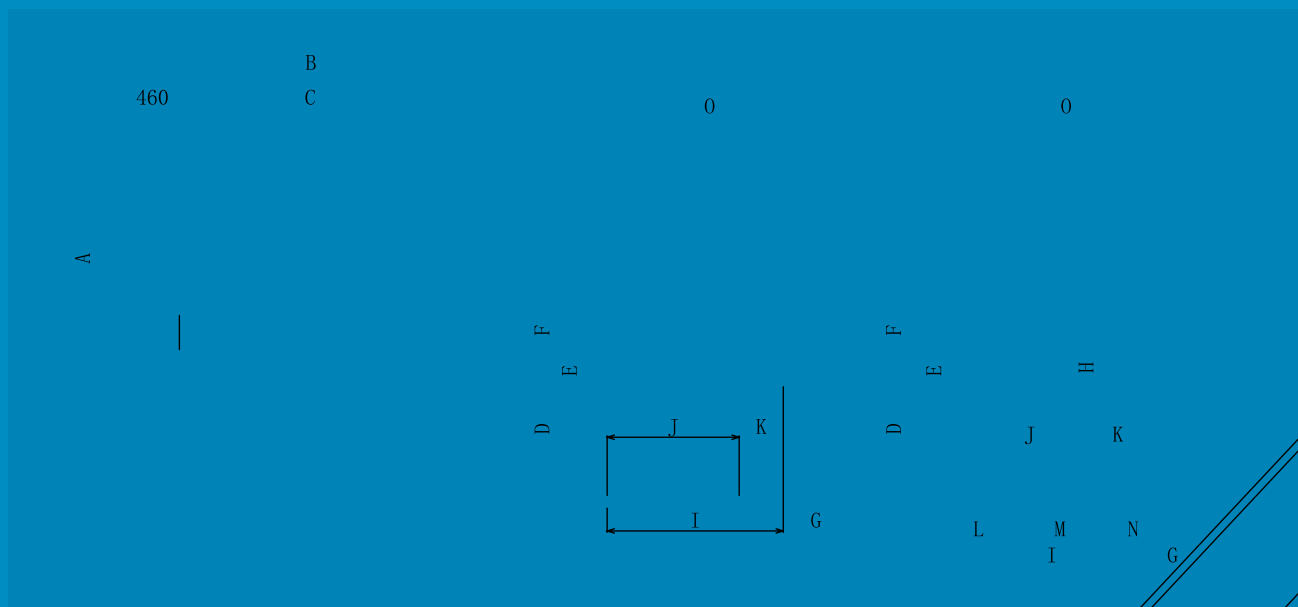
MDW - 110 / MDW - 110s

注塑用机械手 TAKE-OUT ROBOT

MDW-110
MDW-110s

型式 MODEL	单位 UNIT	MDW-110	MDW-110s
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Packaging motion Max. 256 points
 Free packaging motion 115 × 2
 115points × 2stage
 Forward and rotate at removing side
 Posture control during traverse
 Posture midway descent at release side
 Ejector link
 Defective product reject circuit
 Initial defective product reject circuit
 Delayed arm descent
 Midway runner release Move Revert
 Runner release within mold
 Additional vacuum sensing unit 2 circuit
 Delayed traverse
 Undercut extract circuit
 Start signal oM e d
 100



外形尺寸 OUTER DIMENSIONS

MDW-110 MDW-110s

选项功能 OPTION FUNCTION

A	Overall height	1930(2070)mm	
B	Overall length	2805(3285)mm	
C	Traverse stroke	2000(2500)mm	
D	Main- arm vertical stroke		
E	Main- arm vertical standby	225mm	
F	Bottom of crosswise to chuck mount position	445mm	
G	- Base side face- Box end	470mm	
H	Sub- arm Vertical standby	-	250mm
I	Main- arm reach max	1300mm	
J	Main- arm crosswise stroke max	1125mm	960mm
K	Main- arm crosswise standby min	175mm	340mm
L	Main/Sub- arm proximity min	-	275mm
M	Sub- arm crosswise stroke max	- - -	960mm
N	Sub- arm crosswise standby min	- - -	120mm
O	- Crosswise arm end- Box end	2105	

Air nipper in chuck circuit
NT
NT gate cutting on crossmember of moving
4
Additional vacuum sensing unit 4 circuits
4
Product gripping 4 circuits
Mold close during ascend
Rotation unit
Ejector return link
12
EUROMAP 12
67
EUROMAP 67

● 当尺寸C是2000mm时，尺寸B为2805mm
• when dimension C is 2000mm, B is 2805mm

● 当尺寸D是1500mm时，尺寸A为1930mm
• when dimension D is 1500mm, A is 1930mm

● 当尺寸C是2500mm时，尺寸B为3285mm
• when dimension C is 2500mm, B is 3285mm

● 当尺寸D是1700mm时，尺寸A为2070mm
• when dimension D is 1700mm, A is 2070mm

Feature and scope of the product does not guarantee the product attributes, only for reference. Our scope of delivery and services provided are based solely on the terms of delivery and services provided are based solely on the terms of the contract. Technical data and illustration are only for reference. We reserve the rights of changing.

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