AC 220V 10W Automatic Swinging DIY engine Reciprocating motor Variable for Spraying Machine Lab testing Craft phone exhibition

Item specifics

Certification:CCC,CE

AC Voltage: 208-230 / 240 V

Type:Synchronous Motor

Efficiency:IE 3

Frequency:50HZ/60HZ

Output Power:10 Watts

Protect Feature:Drip-proof

Phase:Single-phase

Revolve Angle (degree) :35, 60, 90 "Force at Rod's Top (Kg)":0.6 0.5

Speed adjustable (variable) ?:No

Speed (n/min):5 / 11 Net Weight:2.5 KG

Dimension (mm):150x120x100

Usage 1:Shale shaker, Vibrating screen, Vibration screen, Incense machine

Usage 2: Squirt machine, Spraying Machine, Pellet machine, Particle-making

Useage 3:Industry, Machine, DIY Design, Experiment

This item is out of stock, customized need 1-3 days, thanks for your comprehend!

Notice: Please consider carefully before order. Because this is customized motor, we should process this motor, if you cancel order or change model, you should compensate our loss.

Specifications of the product

Please specify the Speed and Angle you need when you making an order.

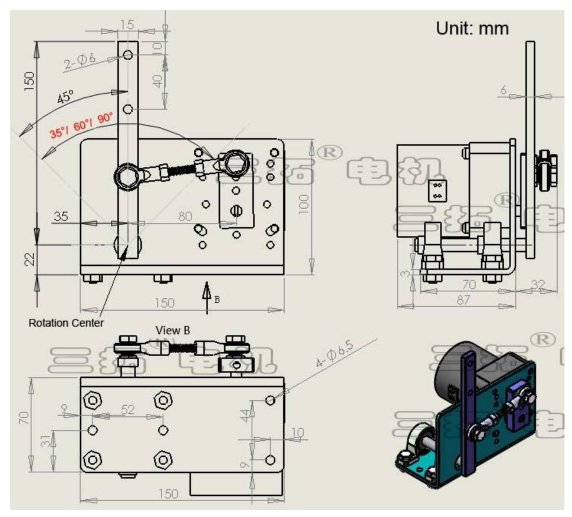
Speed: 5 n/min, 11 n/min

Angle: 35 degrees, 60 degrees, 90 degrees.

(Please don't forget to leave a message to tell us which Angle is needed), or we will ship 35 degrees angle by default.

Swinging Machine _ go and back mechanism										
Model	Voltage (V)	Rated Power (W)	Speed (n/min)		Rod's Top		Dimension without Rod (mm)		Weight	Speed adjustable?
VD 701/	AC 220V	10 Watts	5	35, 60, 90	0.6		150x120x100	150	2.5	No
1D-70K			11		0.5					

Drawing and Cartoon



Characteristic -- please must read following sentences before purchase

- -This Linkage Mechanism is an automatic constantly reciprocating linear actuator motor.
- -This machine output in a rod, the speed of rod is Non-uniform. If require speed uniform please don't bid.
- -This machine is Non-standard manual made production, the surface is rough. If require surface precise please don't bid.
- -The speed faster, the noise louder. If require quietly, please be careful before bid.

Voltage (V)	Rated Power (W)	Speed (n/min) No load Loading	Revolve Angle (degree)	Force at Rod's Top (Kg)	Rated Current (A)	Dimension without Rod (mm)	Length of Rod (mm)	Net Weight (Kg)	Speed adjustable?
	11.7	0.6 0.45	100400	1.8	0.15	(()	1, 194	
DC 12V	1 Watt	2 1.5	30, 60, 94	1.1	0.15	100x50x55	77	0.35	Yes (Need buy a
		5 3.8		0.8					
		8 6		0.5					
	- Truck	13 10	30, 00, 34	0.35	0.3	100230233	196.6	0.55	DC PWM
	~	24 18		0.3	0.5	11 75			controller)
		45 34		0.15		7			Controllery
	100	80 60		0.03	10)				
	15 Watts	10 8	35, 60, 90	1.6	2	150x120x180	150	2.6	Yes (Need buy a DC PWM
DC 24V		28 22		1					
		60 48		0.5					
		115 90	1 1	0.4					controller)
AC 220V	10 Watts	5		0.6	li i	150x120x100	150	2.5	No
		11	35, 60, 90	0.5	0.13				
		15		0.45					
		24		0.2					
		47		0.1				2 - 5	(a)
AC 220V	25 Watts	9	33, 60, 90	1.2	0.3	210x200x160	210	5.2	Yes (Need a AC US/UX controller)
		22		1					
		33		0.8					
		67		0.6					
		90		0.5					
		135		0.3					
	1	180	1 1	0.2			(1)		
AC 220V		9		4.5		20	11/2		
		22	1	4		~(1)	200		Yes
	60 Watts	33	33, 60, 90	3	0.7	210x250x160	210	6.9	
		67		1.6					(Need a AC US/UX controller)
		90		1.1					
		135		0.6					
		180	1	0.4					
AC 220V	120 Watts	9	33, 60, 90	16.5		210x270x160	210	7.7	Yes (Need a AC US/UX controller)
		22		6.75					
		33		4.5					
		67		3	1.4				
		90		2.3					
		135		1.5					
		180	- 3	1					