

HTX2

Series model

Lifting Column



Applications

1. Industrial

Workbenches
Assembly tables
Laser machine

2. Medical

Medical lifting equipment Dental Chair Medical bed X-ray machine

3. Furniture

Lifting projectors
Coffee tables
Bar tables
Kitchen height adjustable
Conference room audition

The HTX2 lifting column is suitable for a variety of workstation applications. With a full-featured office series control box and hand command, It is available for individual working and synchronized working with 2 to 6 lifting columns according to different application environments

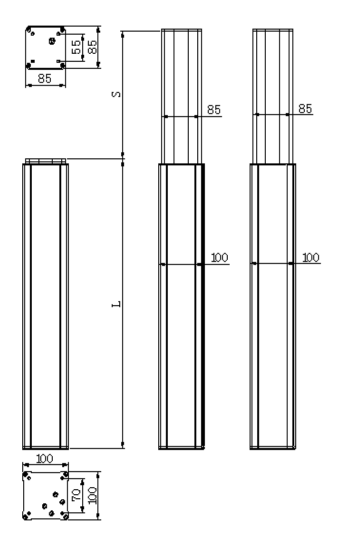
Features	
Voltage:	12V, 24V DC or 110-240vac
Max Push/Pull Force:	2000N (Push) 500N (Pull)
Speed @ Full load:	6.mm / s (load 2,000N)
Retracted Length:	stroke + 150mm stroke + 180mm(S >400 MM)
Dynamic Torque: Static Torque:	150Nm 200Nm
Color: Noise:	Silver 48-50dB
Quality Management:	ISO9001-2008, certified by CE and ROHS
Ambient temp. Range:	+5 ° C ~ + 45 ° C
Operating Temp. Range:	-35 ° C ~ + 85 ° C
Protection Level:	IP54
Screw Type:	Trapezoidal
Signal Output:(optional)	Hall sensor
Control System:(optional)	Synchronous Control(100%), Separate Control
Material:	Aluminium alloy
Limit Switches:	Built-in(not adjustable)
Duty Cycle:	2min on, 18min off

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Drawing

Dimensions (MM)



S: Stroke

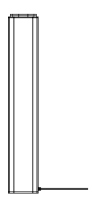
L: Retracted length

L= Stroke +150mm

S>=400MM, L= Stroke +180MM

Cable outlet:

1=Lower side outlet



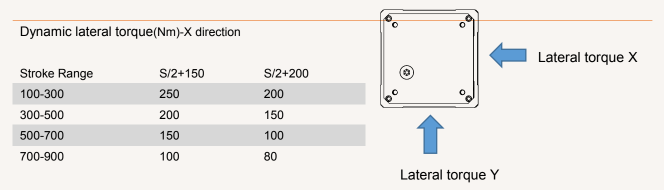


LOAD & SPEED

Code	Rated Load	Rated Load	Self-locking	Rated Current	Rated Speed	Rated Speed		
	Push	Pull	Static	Full-load	No-load	Full-load		
	(N)	(N)	(N)	(A)	(mm/s)	(mm/s)		
Voltage (24V DC)								
Α	2000	1000	2000	3.2	5.5	5.0		
В	1000	1000	1000	3.2	8.0	7.5		
С	500	500	800	3.2	12.5	11.8		

Remark

- 1. The current and speed in the table are the averages tested when using push force.
- 2. The current of a 12V motor is about twice that of a 24V motor, while 36V motor is about 2/3 of that of a 24V motor, the speed is about the same.
- 3. The current & speed results in the table are based on the use of a GeMinG brand control box, and there will be an error of about 10% depending on different types of the control box.
- 4. Lateral moment Y direction = X * 0.8
- 5. Static lateral torque = dynamic * 2



Reference	e Chart									
HTX2			Load±10%	(N)		Speed ± 2	(mm / sec)			
load	2000	1000	500							
speed	5	8	12							
HTX2			Stroke ± 2	Stroke ± 2 (mm)			Retracted Length ± 2 (mm)			
stroke	50	100	150	200	250	300	350	400	450	
L	200	250	300	350	400	450	500	580	630	

Remark:

Stroke can be customized from 50mm to 900mm(please confirm it with Geming sales team).



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HTX2							
	Voltage	12=12V DC	24=24V DC	110-220= with contro	oller		
	Speed(mm/s)	Refer to Page 4					
	Stroke(mm)						
	Retracted length(mm)	Refer to page 4					
	Load(n)	Refer to page 4					
	Mounting Plates Reter to page 6	1 = smaller plates, v	vith 4 fixing holes	2 = bigger plates, with 4 fixing holes			
	Cable outlet Refer to page 3	1 = Lower side		2 =			
	Wire/Plug	1 = stripped wire		2 = 4 pin 90° curved	plug		
	Refer to page 6	3 = 4 pin 0°straight	plug	4 = 6 pin 0° straight plug			
	Screw	P = Trapezoidal		丝杆			
	Signal Output	N = NO	H = HALL SENSOR				
	Cable length	1 = 700mm	2 = 1000mm	3 = 1500mm	4 = customized		
	Eg.: voltage 24V DC, stroke 100MM, speed 5MM/s, load 2000N						
	Code: HTX2-24-5-100-250 / 350-2000-1-1-1-P-A-N-1						

Statement

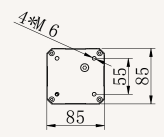
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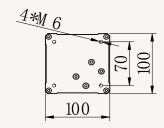


Upper Mounting Plates

1= = smaller plates

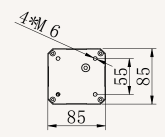


2= bigger plates

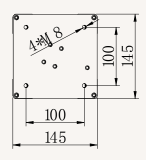


Bottom Mounting Plates

1= smaller plates

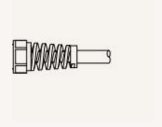


2= bigger plates

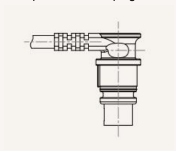


Wire/Plug

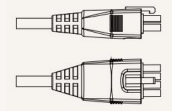
1= stripped wire



2= 4 pin 90° curved plug



3= 4 pin 0° straight plug



4= 6 pin 0° straight plug

