
	AC 220V± 20% 50/60HZ	AC 110V± 20% 50/60HZ
	550W	550W
	3 N M	3 N M
	200rpm 6500rpm	200rpm 6500rpm



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		200 7500	5500		
		0 1	1	0	1
		0 23	12		180
		200 800	200	250	
		1 100	50	50	50
		0 1	1		
		0 1	0		1
		100 999	750		

This product is only applicable to the specified range of serving equipments, please do not use for other purposes.

Our company has the right of final interpretation of this manual.

If there is any doubt when using product or any comments or suggestions of our products and services, please feel free to contact us!

Due to upgrade products, features and specifications are subject to change without notice.

The usage of the operating instructions:

The operating instructions provide guidance information based on user's requirements.

The information includes equipments and other usage occasions, transportation, installation, use and maintenance.

The operating instructions are intended for users and technical staff.

- (1) Make sure that the controller switch button is off before plugging in power.
- (2) Make sure that all the motor connector cord is plugged in before the switch button turn on, otherwise it will be an error.
- (3) The connection plugs are one-to-one. Please confirm that the terminals match each other when the connection is connected..Please do not over-force when inserting, so as not to cause damage to the system.
- (4) Do not press or over-tight the motor wire by external objects. To avoid damage to the joint signal line
- (5) Do not disassemble the controller without professionals, to avoid accidents.

Inside of the controller and interface wire are with strong power, please do not touch, in order to avoid an electric shock!

Working voltage	AC220V 20% 50/60HZ	AC110V 20% 50/60HZ
Rated power	550W	550W
Motor torque	3 N M	3 N M
Motor speed	200rpm 6500rpm	200rpm 6500rpm

Up-down needle position	Yes	Yes
Over current, overload	Yes	Yes

● Interface plug connections

The pedals and the machine head of the connector plug are mounted to the corresponding position in the controller back of socket. Please check if the plug is inserted firmly.

● Operation panel description

	Working mode, switch the up-down needle position; Parameter mode, setting the parameter.
	Working mode, switch the LED light; Parameter mode, save the parameter.
	Working mode, adjust the motor speed; Parameter mode, choice and adjust for parameter.



The panel is four digital Nine tube display.

Adjust the speed by pressing the , key when in stand-by interface.

In stand-by interface, press the , when the up needle position indicator light is on, it is on up needle stop, when the down needle position indicator light is on, it is on down position stop, when the indicator light is off, the needle position function turn off.

In stand-by interface, press the key, can turn on/off the machine head light.

Enter in and change the stem parameter

When the power is on ,press the  key for some seconds ,then press the  key , it enters into the parameter mode. Therietube shows **P-00**

Press the   key ,can change the parameter.

After choose the parameter ,press the  key ,enter into the parameter ,then can change the value of the parameter by   key

Press the  key save the value

the setting of motor rotate a :

When the power is on ,press the  key for some seconds ,then press the  key , it enters into the parameter mode. Therietube shows **P-00**

Press the  key can change parameter to **P-02**

chosen parameter,press ,using   for changing value:

0: negative rotate 1:positive rotate,the original is positive notate.

Press the  key save the value.

When the power is on ,press the  key for some seconds ,then press the  key , it enters into the parameter mode. Therietube shows **P-00**

Press the  key for three seconds to reset

	Stop needle error	1) motor Hall bad . 2) hand heel magnet shedding. 3) parking signal line contact bad or damage
	No foot signal as detected	1) the foot signal line contact is bad or damaged. 2)the model of the foot pedal controller is incorrect
	Motor Hall or phase error	1) Motor signal line contact bad or damage. 2) motor Hall bad
	Plugging protection	1)Motor overload. 2) Poor contact of motor power line
	Hard ware overflow	1) Motor overload. 2) Poor contact of the motor signal line
	Serial communication error	1)Bad or damage to the connection line of the control bo

	Maximum speed lock	200 7500	5500	
	Positive and reverse setting of motor	0 1	1	0 represents reversal, 1 represents positive rotation
	Door stop angle	0 23	12	180 degrees based on the position of top stop needle
	The starting speed	200 800	200	RPM
	Pedal acceleration curve	1 100	50	Less than 50, the curve up; More than 50, curve under the cast
	Stop and stop	0 1	1	0: close 1: open

	function			
	Automatic running in test	0 1	0	The parameter is changed to "1" automaticall running in, set to "0" or turn off the po er, run in and stop
	Motor output po er adjustment	100 999	750	