

Code:151-7



Golden
World
Trading
Group

www.GoldenWTG.org

YF-A/B/C型绕线机

YF-A/B/C Model winding machine

功能特点：

配备新一代电脑计长仪
配备断线自停装置
配备电子张力及上硅油装置
配备断电自动记忆功能

可加装置(用户选购)

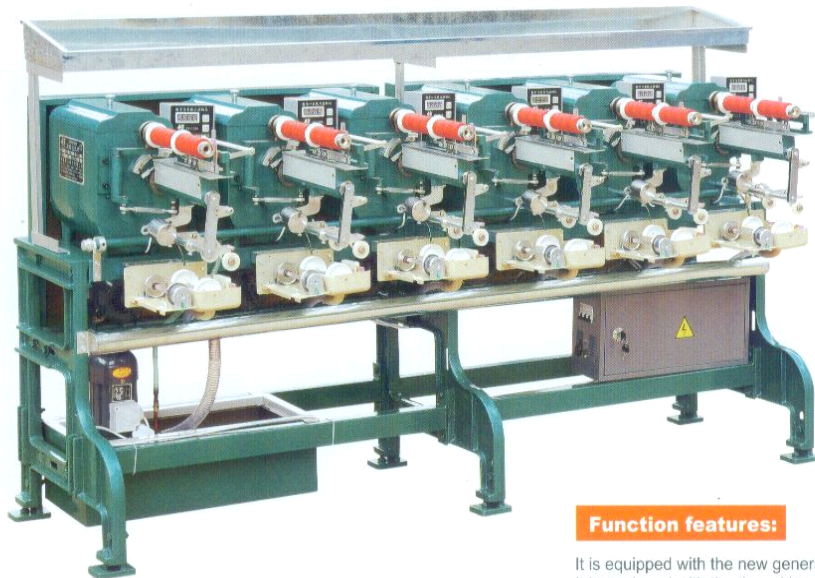
自动跟踪上油系统
料斗及皮带罩

可按客户要求定制



自动跟踪上油绕线机

Automatic tracking oiling winding machine



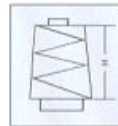
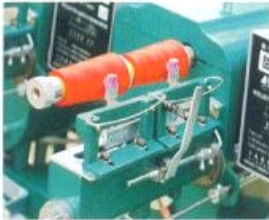
Function features:

It is equipped with the new generation computer measuring apparatus.
It is equipped with the thread break auto-stop device.
It is equipped with the electron tension and silicone oiling device.
It is equipped with the disconnecting automatic memory function.

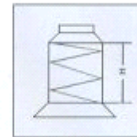
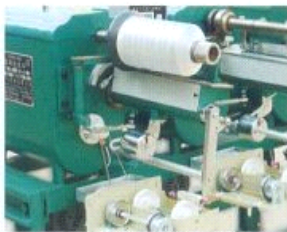
Optional configuration (to be special order from the consumers)

The automatic tracking oiling the system.
Hopper and belt housing.

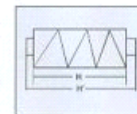
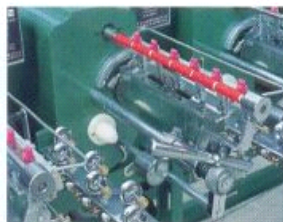
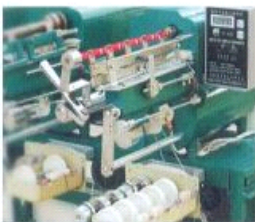
The products can be custom-made according to the clients' requirements.



YF-A 型绕线机 (宝塔管)
Model winding machine (cone-type)



YF-B 型绕线机 (喇叭管)
Model winding machine (horn-type)



YF-C 型绕线机 (圆柱管)
Model winding machine (column-shaped)

本公司于2009年最新研发的自动跟踪上油装置，主要针对传统宝塔绕线机绕线过程中线团里外含油量不均产生色差，导致线的品质下降。选用本装置后，能随着线速度的快慢，来控制上油量的大小，从而达到线团里外上油均匀，大大提高线团的品质。此外该装置配有独立硅油箱（加一次能用10天左右）、油泵及自动循环上油系统，自动往上油盒中加油，多余的硅油会通过油盒中的油面调节孔回流至硅油箱中，从而使油面始终保持一致。

Automatic tracking and oiling winding machine has been newly researched into and developed by the company in 2009. It targets Produce the colour difference upon uneven oiling inside and outside the coil in the winding process of the traditional cone winder and thus reduces the yarn quality. This device can accord with the yarn speed to control oiling amount, fulfill even oiling inside and outside the coil and greatly increase the coil quality. In addition, it has independent silicon oil box (one addition is for about ten days' use), oil pump, automatic circulation oiling system. When it automatically oils the box, the surplus silicon oil returns to silicon oil box through adjusting hole of oil box, therefore oil level always keeps the same.

主要参数表 The main technical parameters

型号 Model	YF-A	YF-B	YF-C
H (英寸 INCH)	2' ~ 6'	2' ~ 6'	1' ~ 3'
每台锭子数 No of spindles	6锭	6锭	6锭
每锭线团数 Cone for each spindle	1或2个	1或2个	3~6个
绕线长度 Thread Length	0-30000米 (M)或1000g		0-5000米 (M)
电动机 Motor	380V/220V 50Hz 180W×6		
机器体积 Machine volume	2.08ML×0.70MW×1.05MH / 2.08ML×0.80MW×1.05MH		
机器重量 Weight of the machine	400kg / 450kg		
包装箱体积 Measurement	2.17ML×0.80MW×1.10MH / 2.17ML×0.90MW×1.10MH		
总重量 Weight	450kg / 500kg		

YF系列高速绕线机

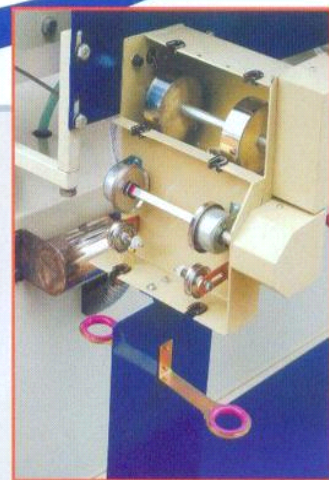


功能特点：

YF系列高速绕线机适用于缝纫线、绣花线、尼龙线、渔网线等不同原料线的卷绕成形。本机具有每锭电脑单独控制、变频调速、槽筒式导线装置、电磁式张力控制、油泵循环式上油装置等结构，成形好、效率高、操作方便、安全可靠等特性。

Function features:

YF series high speed winding machine is applicable for the winding and forming to various raw material threads such as the sewing thread, embroidery thread, nylon thread, fishing mesh thread etc. It has the structures such as the independent computer control of each spindle, variable frequency speed governor, grooved thread feeder, electromagnetic tension control, oil pump cyclic oiling device etc. It features as the fine effect, high efficiency, easy operation, fine safety and reliability and so on.



High-Speed winding machine

高速绕线机面板参数表
The panel parameter table of the high speed winding

参数号 Parameter	名称 Appellation	范围 Range
0	密码 Password	0000~99999
	设定参数值 Setting parameter value	
1	满筒长度 Full bobbin length	0~60000米(m)
2	卷取线速度 Winding linear speed	200~1000米/分钟(m/min)
3	油轮速比 Oil wheel speed ratio	30~2000
6	起始张力 Starting tension	0~100%
7	终止张力 Ending tension	0~100%
8	探丝器状态 Fiber detector condition	0.0~9999秒
9	空筒位置确认 Empty bobbin position confirmation	电脑检测值 Computer test value
10	定位位置确认 Positioning confirmation	电脑检测值 Computer test value
11	长度校正系数 Length correction coefficient	0.800~1.200

高速绕线机主要参数表
The major parameter table of the high speed winding

型 号 Model		YF-H-A 		YF-H-B 		YF-H-C 	
		4锭					
每台锭子数 No.of spindles		4锭					
线团行程 (H) Coil stroke		3" 4"	5" 6"	3" 4"	5" 6"	3" 4"	5" 6"
每锭线团数 Cone for each spindle		2个	1个	2个	1个	2个	1个
最大卷取外径 Max. winding diameter		Φ 160mm (具体取决于管子尺寸 Apt to the bobbin size)					
电动机 Motor		380V 50Hz 250Wx4					
机器体积 Machine volume		2.05MLx1.00MWx1.50MH					
机器重量 Weight of the Machine		600KGS					
包装箱体积 Measurement		2.15MLx1.10MWx1.65MH					
总重量 Total weight		750KGS					

