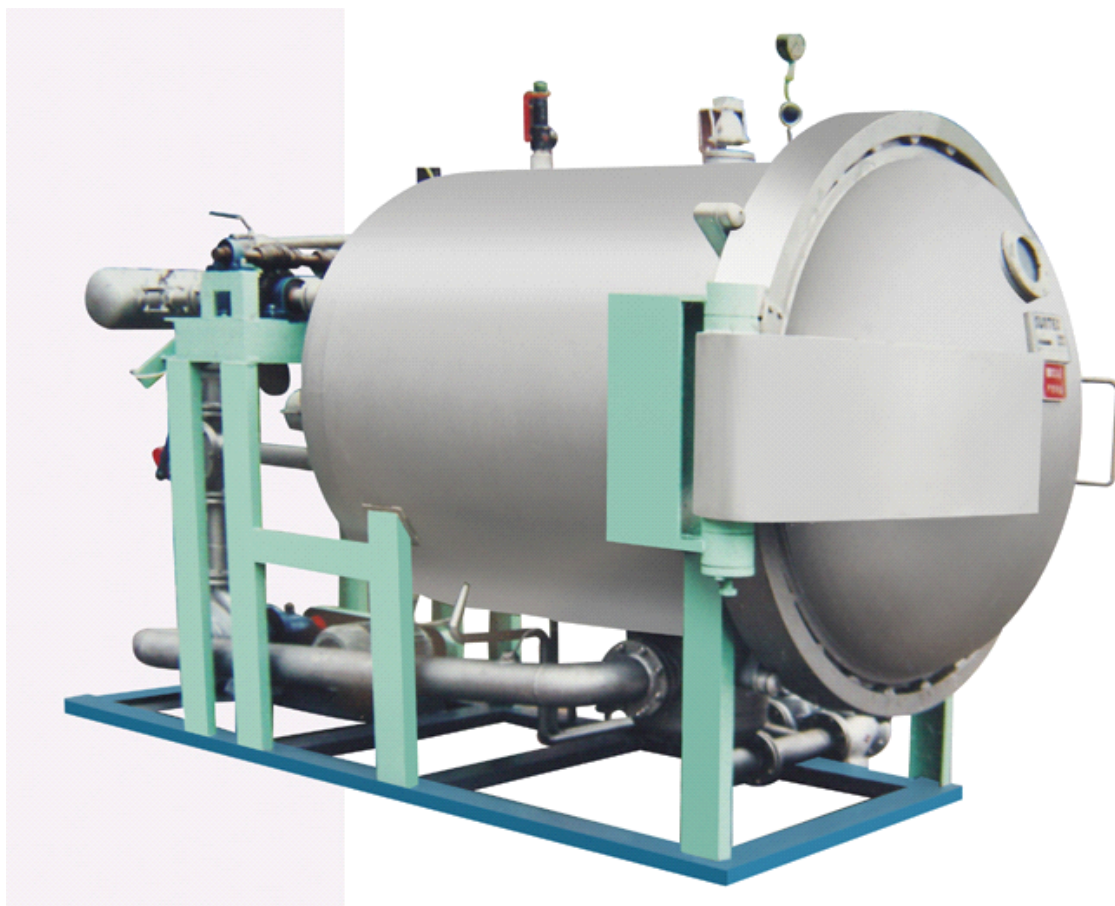


WGR 202 High Temperature And High Pressure Hank Yarn Dyeing Machine

(5 Page)



Brief Introduction:

It is suitable for various kinds of yarns , wires and belts in natural synthetic fibre .

It is simple operation and yarn stick is automatic rotation and reversing control equipment .So the dyeing process can be even distributed through several times of rotation and reversing of yarn stick .

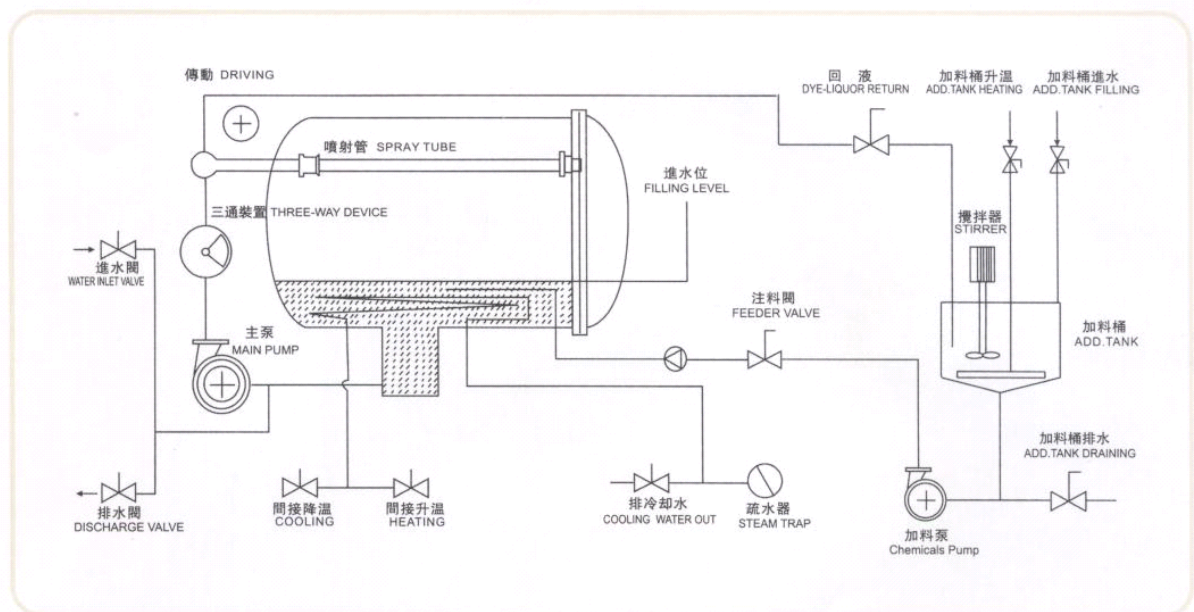
Make the use of computer automatic control equipment for rising and lowering of temperature of dyeing liquor, heat preservation delay , adding , dyeing auxiliaries and water washing and other operating procedures .

The door cover adopts opening structure, which is equipped with safety interlocking device , to make sure safety operation.

This machine is suitable capacity and low water consumption , it will be the good choice for hank yarn plants .

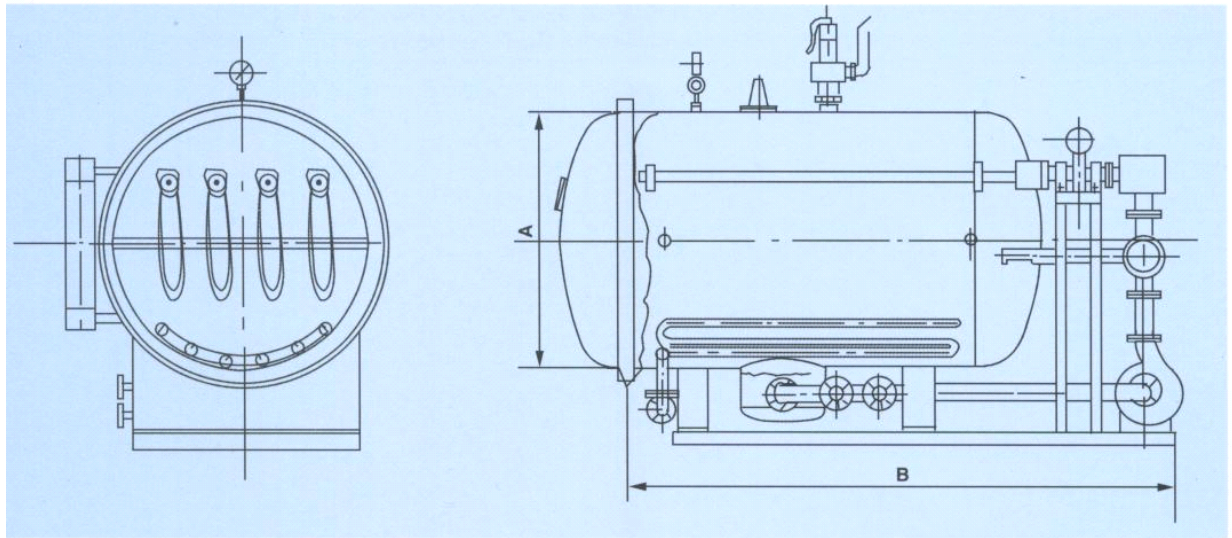
Technical Data is as follows :

尺寸图 Schematic diagram



WGR202

高温高压喷射染色机



型号	挂纱棒根数	电机功率 (KW)	有效容积 L	最大工作压力 MPA	最大使用温度℃	蒸汽用量 KG/HR	冷却水用 20℃/M3./HR
WGR202-110(II)	2	3	250	0.35	135	60	2
WGR202-140(IV)	4	5.5	700	0.35	135	120	4
WGR202-170(VI)	6	77.5	800	0.35	135	160	5

Model	YarnStick	Motor Power	Effective Volume	Maximum Working Pressure	Maximum Application Temperature	Steam Consumption	Consumption of Cooling Water 20℃/M3./HR
WGR202-110(II)	2	3	250	0.35	135	60	2
WGR202-140(IV)	4	5.5	700	0.35	135	120	4
WGR202-170(VI)	6	77.5	800	0.35	135	160	5

广东信达染整机械装备有限公司

广东事业部

无锡市信达染整机械厂

We have WG 202 -110, 140 , and 170 three types for your consideration .

Model	Yarn Sticker	Motor Power (KW)	Effective Volumes (L)	Maximum Working Pressure (Mpa)	Maximum Application Temperature °C	Steam Consumption (KG/HR)	Consumption of cooling water 20 °C /M³ /HR
WGR202-110 II	2	3	250	0.35	135	60	2
0WGR202-140IV	4	5.5	700	0.35	135	120	4
WGR202-170VI	6	7.5	800	0.35	135	160	5

Machine's Configure List :

Machine Kier	SUS 321 , SS316L , according to client	
Main Pump	SUNTEX centrifugal pump SUNTEX double vortex pump	
Motor	ANHUI WANNAN	
Dyeing Computer Processor	SUNTEX-900A Professional Dyeing Computer SEDO , SETEX , EPC from HongKong	
Frequency Inverter	INOVANCE	
Small Scale Relay	Japanese Omron .	
PLC	LG from Korea	
Main Electrical Component	Siemens made in Suzhou of China	
Pneumatic Component	From Shanghai	
Temperature detection needle (pin)	From Korea	
Valve Controlling	Water inlet	Pneumatic Ball Valve
	Draining	Pneumatic Ball Valve
	RisingTemperature	Pneumatic membrane valve
	Cooling , water outlet	SS Y type Pneumatic Angle Seat Valve