

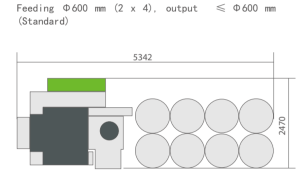
- The online detection system can be real-time tracking of delivery quality situation. CV%, A%, thick and thin section, spectrum and so on of the slivers quality are tested, which reduces the quality of laboratory inspection.
- The NAS all time autolevelling and online detection system.
- Equipped with efficient pneumatic head generating function.
- The convenient autolevelling guide function makes the adiustment no longer dependent on professionals.

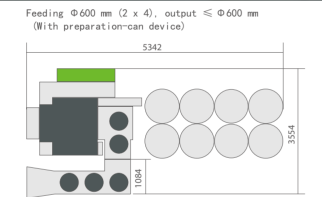
• It has energy consumption monitoring and display functions, making it easy to understand and record the electricity consumption of equipment in real-

SPECIFICATIONS

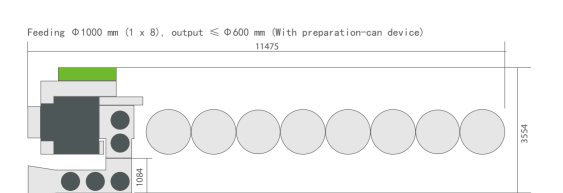
	1			
	with			
r length	2~80mm cotton type fiber			
peed (m/min)	1000			
	3-over-3 with pressure bar and guide roller curve draft			
iple	4.75-12.06 (4.75-9.28 with machine)			
d power (kW)	9.89kW			
Dia. (mm)	≤ 1200 (>600 optional)			
Height (mm)	≤1400			
Output can Dia. (mm) ≤1000				
Height (mm)	1200/1100/900			
Upper	Steel bar			
Bottom	Reciprocating apron			
inge	Pneumatic			
	Intelligent breaking			
	peed (m/min) iple d power (kW) Dia. (mm) Height (mm) Dia. (mm) Height (mm) Upper Bottom			

SCHEMATIC DIAGRAM OF DIMENSIONS





	11475		
	11175	'	





CHINA TEXMATECH CO.,LTD.

Add: 18F, China Garments Mansion, 99Jianguo Rd., Chaoyang District, Beijing, China Zip code: 100020 Tel: +86-10-65838269 Mob: +86-18611630676 Web: www.ctmtc.com

E-mail: contact@ctmtc.com.cn

JWF1366 PRO Single Autoleveller Draw Frame





JWF1366 PRO





MORE CONVENIENT OPERATION AND MAINTENANCE



- USG3 or NAS autolevelling systems are available.
- NAS system can achieve all time autolevelling.
- The operation of the main machine and autolevelling is completed on the touch screen, which makes the operation as convenient as a mobile
- o During maintenance, the operator can operate most parts of the machine directly to reduce the difficulty of maintenance.
- High precision differential box and detection box ensure the stable operation at high speed.
- It is equipped with standard oil free top roller, which rises and falls synchronously with the spring arm.
- The new pneumatic can-changing device is stable andreliable.
- New integrated pressure bar without disassembly
- Centralized lubrication is adopted for the bearing in the drafting area.

REINVENT THE PLATFORM ARCHITECTURE FOR AN EFFICIENT CLEANING SYSTEM

STABLE AND EFFICIENT "NEW" SUCTION CLEANING SYSTEM

- Independent suction system, each cleaning point has an independent suction pipe.
- Optimized and improved suction box layout.
- o Set an observation window to observe and deal with the accumulation of flyings in
- Independent upper and lower suction channel, can adjust the air volume of the upper and lower duct by adjusting the air plate.
- Equipped with efficient self-cleaning suction box, fan frequency control, adjustable air volume.



SPARE CANS UNIT, UP TO 10 SPARE CANS CAN BE RESERVED

- According to the user site and needs to customize, to
- o achieve timely automatic can-filling function.
- The storage uanty 6i single machine and tardby cans
- It is more suitable for high speed or open-end spinning workshop.

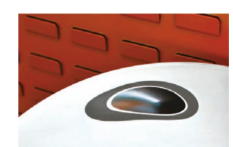
REMOTE OPERATION AND Optional **MAINTENANCE**

- Through the Ethernet interface and cloud platform to achieve remote operation and maintenance, remote connection of computers, mobile phones and other visual devices,.
- According to user needs to customize functions, to achieve the equipment fault diagnosis, data analysis, technology upgrading and other operations.

Oiling free roller with new steel cleaning bar

- The use of oiling free roller, without refueling maintenance.
- The top roller rises and falls synchronously with the cradle, which can quickly clean up flying flowers or entangle cotton.
- The new steel bar cleaning device effectively ensures the cleaning effect at
- •The new integrated pressure bar without disassembly can effectively control the floating fiber and is easy to operate.





New coiler meets more needs

New type coiler, unique inclined tube space curve model, stainless steel surface,inclined tube diameters are available in two specifications, meet the different needs of customers, stronger compatibility.

Coiling motor direct drive

Equipped with fully independent disc motor direct drive for upper and bottom coiling, digital adjustment of coiling tension and coiling ratio, with inclined tube self-cleaning

The new pneumatic can-change with intelligent breaking

- The pneumatic can-change has stable and reliable structure, convenient maintenance and ensure continuous production;
- Standard intelligent sliver breaking function, strong variety adaptability, sliver breaking efficiency of more than 99%.





- It can be combined with JWF1313 into "drawing to drawing link", to solve the problem of automatic can conveving between two drawings processes.
- It can be combined with JWF1313 into "drawing to drawing link", to solve the problem of automatic can conveying between two drawings processes.
- It can form a "drawing to roving link" with the roving machine to replace the manual handling of a large number of cans.

