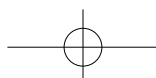
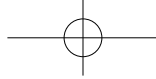


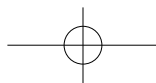
COMBER

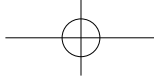
JWF1286 | JWF1383





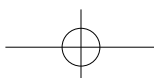
Preeminent supplier of
TEXTILE EQUIPMENT

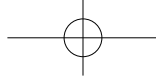




Contents

WF1286 Comber	01
JWF1383 Lap Former	05
Global Network	09



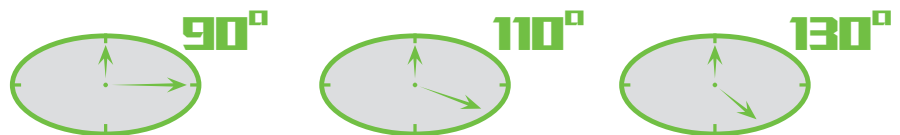


JWF1286 COMBER

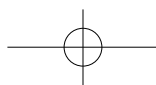


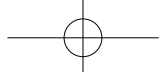
Multi-angle cylinder combing technolog Automatic underwinding & lap changing & piecing-u

Suit to multi angle combing

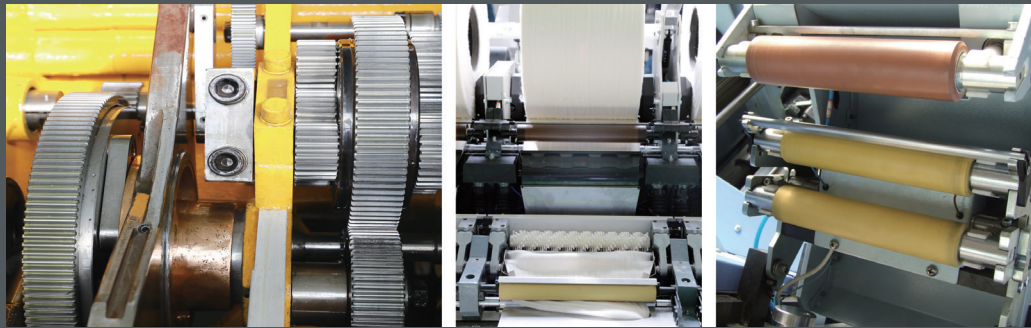


With 90°, 110°, 130° cylinder carding technology





Manufacturer: JINGWEI TEXTILE MACHINERY CO., LTD. COMBER



MAIN FEATURES

- High speed and efficiency



Speed



Production

- More suitable for high-speed operation

Use computer for dynamic analysis, optimize detaching rollers and cylinder transmission design.

- Ensuring the combing and lapping quality of the web during high-speed combing

Optimize movement coordination, timing, positioning design of nippers, detaching rollers, cylinders, etc..

- Improving the quality of combed silver and yarn evenness

Optimize the drafting system, using the three up and three -down curve drafting device attached with a pressure gauge and with adjustable main drafting and pre -drafting distances.

- Use the integrated air duct design

Addressing the impact of high-speed and large cotton suction air stream on detaching and lapping of webs.

- Improving operating convenience



Improve the designed cotton passing mesa structure, lifting mechanism of large window cover, noil measurement control mode, drafting up and down air suction and clean structures.

- Flexible and convenient operating system, high degree of automation

Set the process parameters on the touch screen digitally; provide touch screen troubleshooting feature and failure remote diagnostic capability.

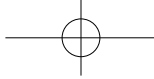
- Reducing the number of changes of silver cans, increasing work efficiency substantially

•

Choose  or  diameter sliver cans according to customer needs.

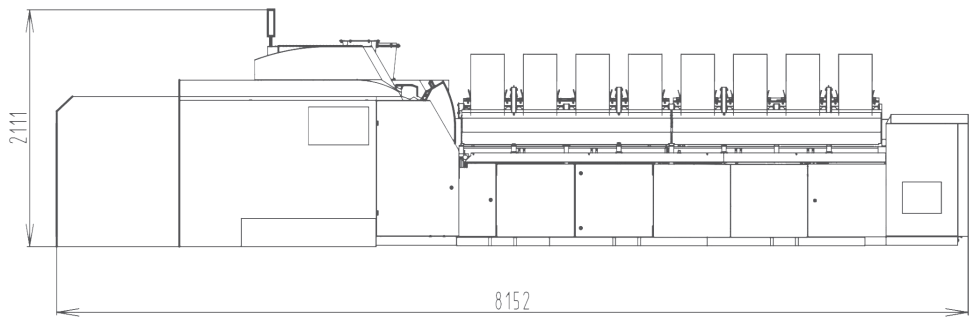
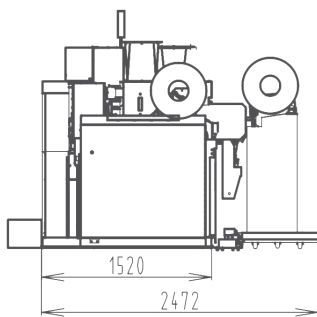


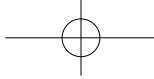
igv
g-up



MAIN SPECIFICATIONS

Type	JWF1286 (Semi-automatic)
Speed	500
Doubling	8
Cotton fiber length (mm)	25~51
Feeding lap (ktex)	60~80
Compressed yarn denier (ktex)	3~6
Noilage	8~25%
Theoretic output (kg/h)	74
Draft system	3 over 3 with pressed bar curve drafting
Drafting ratio	9.12 ~ 25.12
Suction	Central suction + Return integral suction
Installed power (kW)	7.25
Can dia. (mm)	600/1000
Can high (mm)	1200
Overall Dimensions (LxWxH)(mm)	8152x2472x2111





Manufacturer: JINGWEI TEXTILE MACHINERY CO., LTD. 

JWF1286 (Full-automatic)

500

8

25~51

60~80

3~6

8~25%

78

3 over 3 with pressed bar curve drafting

9.12 ~ 25.12

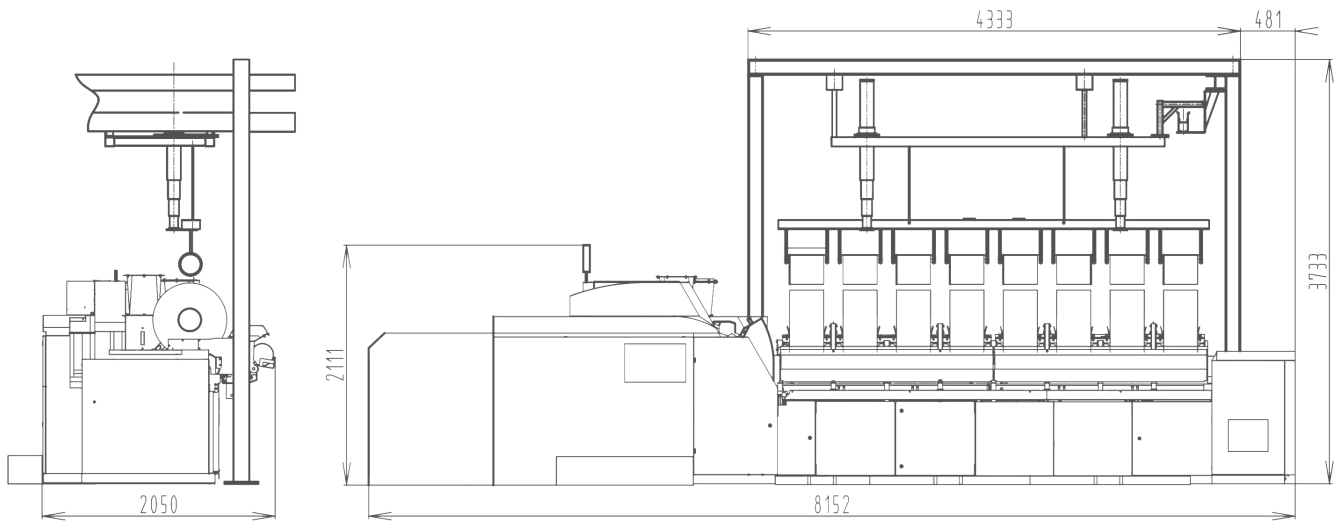
Central suction + Return integral suction

7.25

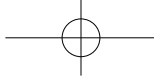
600/1000

1200

8152x2472x2111



JWF1286 with 1000mm can overview



JWF1383

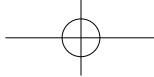
LAP FORMER

Being preparation device of cotton combing, new draw frame and lap former combined makes the pre doubled slivers further drafting and doubling to blend into sheet and deliver out in cotton layer. The wound lap has definite weight, density and dimension. In this way, the straightness and parallelization of fibers are improved to be ready for comber.

JWF1383 Lap Former is mature product of our company which is more stabile, reliable and convenient. It has the characteristics of energy-saving and high-efficiency.

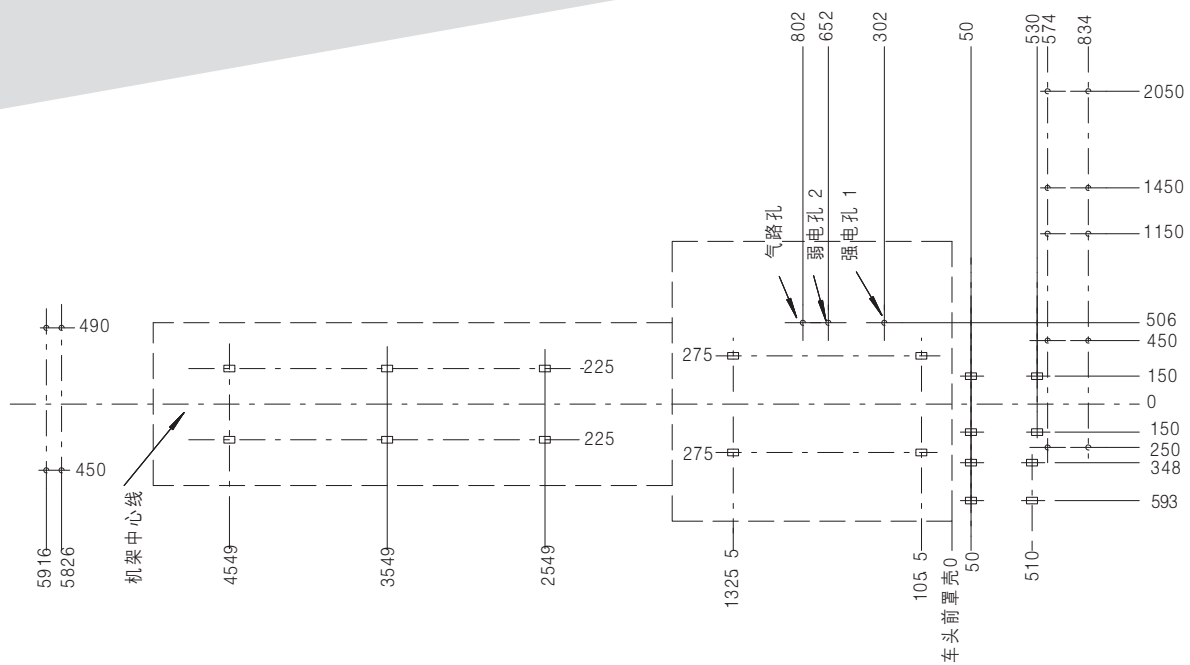
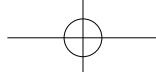
MAIN FEATURES

- The main motor is controlled by inverter and step-less speed regulating.
- The pressing and lapping of laps are controlled by precise pressure regulating valve.
- Timing cog belt is adopted for the drafting transmission and coming roll transmission.
- Dynamic and static sensor is adopted for sliver feeding, which can find whether the sliver is broken or stopped.
- The height of bobbin storage is lowered and the bobbins are located by cylinder, which is convenient for textile workers.
- The adopting of tooth engaging clutch can increase the running reliability.
- The adopting of pneumatic element of world famous brand can ensure the reliability and stability of the whole machine.

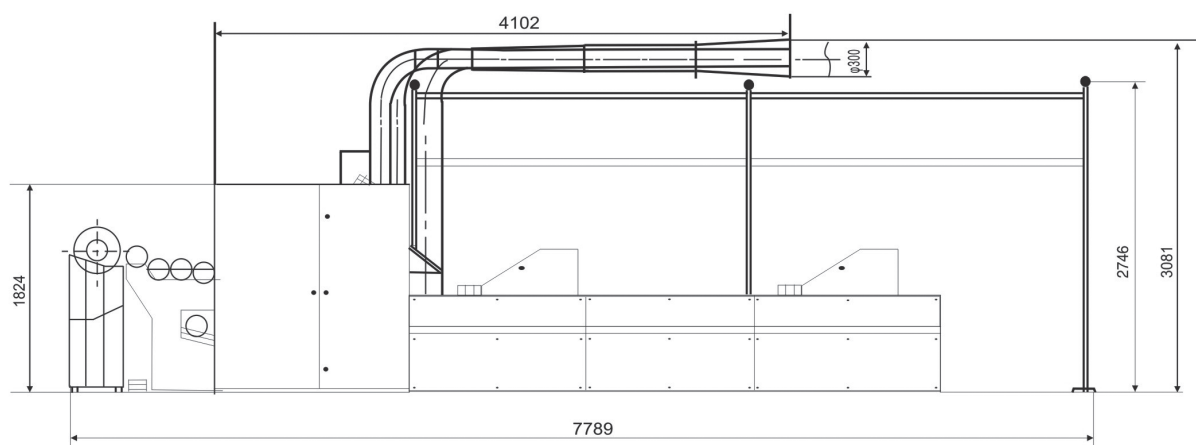


Manufacturer: JINGWEI TEXTILE MACHINERY CO., LTD. 

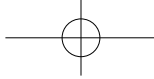




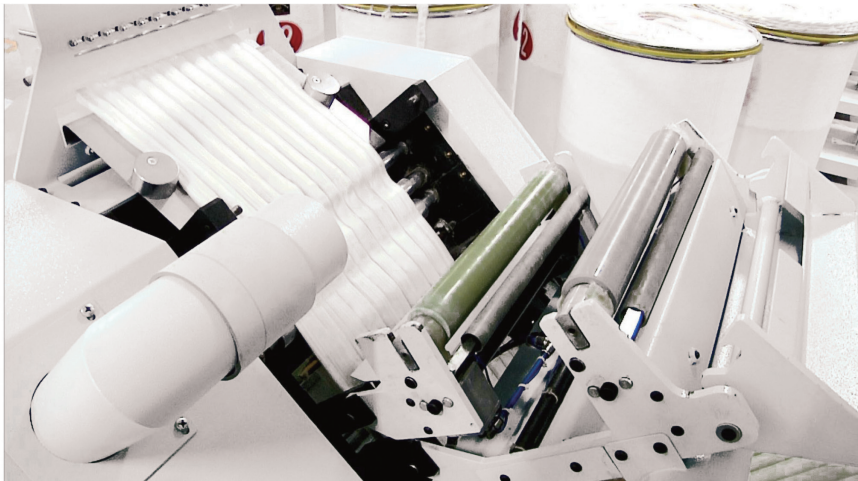
JWF1383 Foundation Plan



JWF1383 Overview

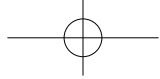


Manufacturer: JINGWEI TEXTILE MACHINERY CO., LTD. 

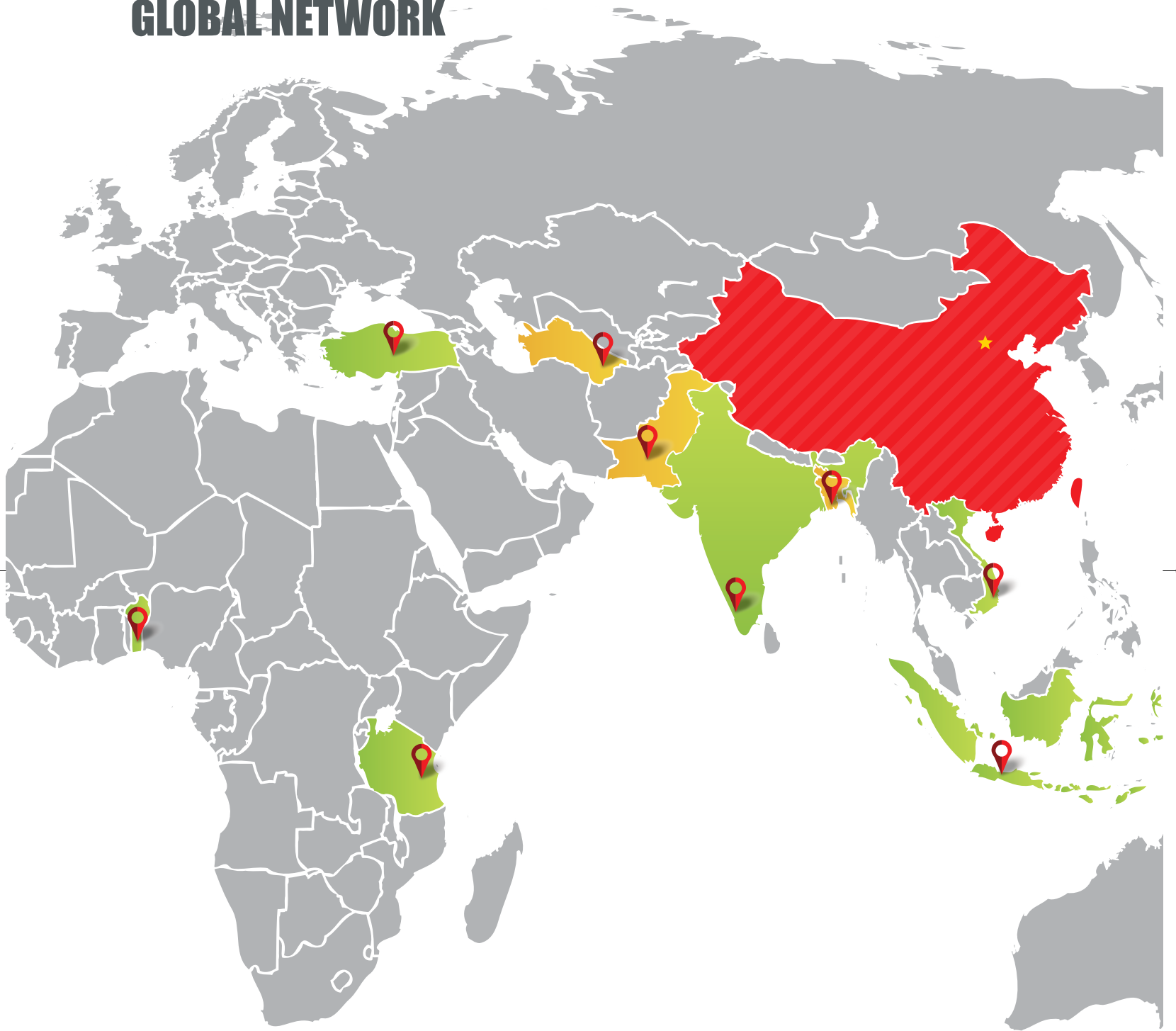


MAIN SPECIFICATIONS

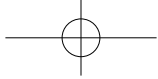
Models	JWF1383
No.of feeding heads	2
Sliver doubling number(picks)	24~28
Max. dia. of lap(mm)	Φ650
Lap width(mm)	300
Feed Sliver Weight(g/m)	3.5~5.5
Delivery Lap Weight(g/m)	Max upto 80
Lap speed(m/min)	135
Drafting mode	Two-over-three curve drafting
Total draft ratio	1.01~1.96
Can size (mm)	≤Φ1000×1200
Tube dimension(mm)	Φ200×300
Theoretical Production (kg/h)	380
Air capacity(m ³ /h)	3000
Air Consumption(m ³ /h)	2.5~3.5
Air supply pressure(Pa)	0.7 - 0.8×10 ⁶
Main frequency motor power(kW)	11
Overall Dimensions (LxWxH)(mm)	7800×6000×3100



GLOBAL NETWORK



LOCALIZATION SERVICE
QUICK RESPONSE



SALES AND SERVICE CENTER

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TURKEY

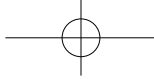
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