



VJ 250 MN

**Heavy Duty Two for One Twisters
For Industrial Yarns**

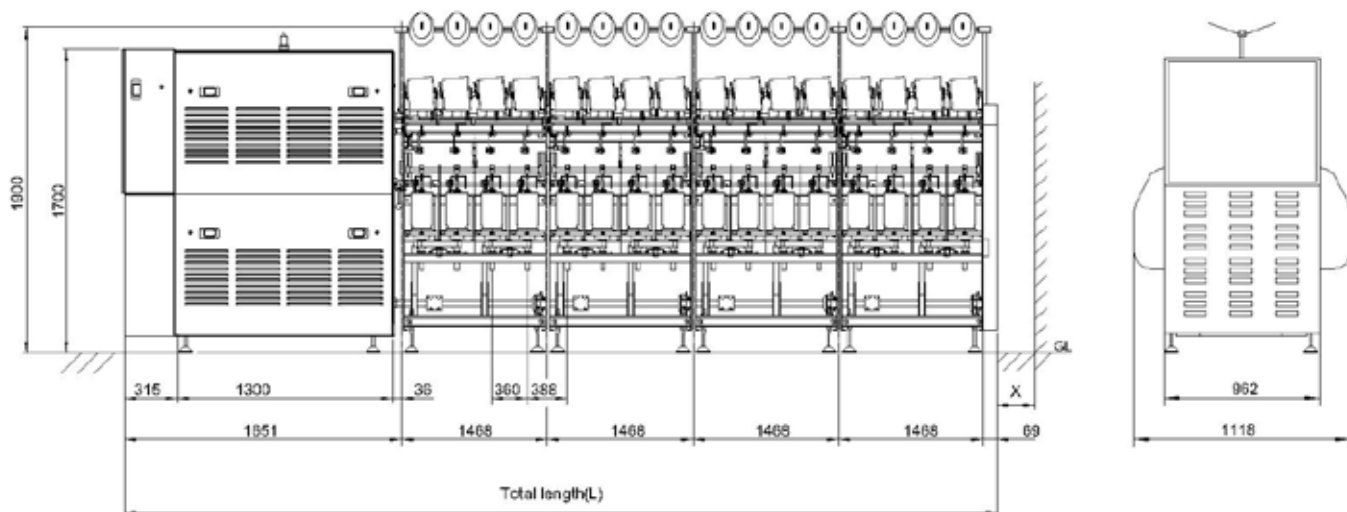


Optional Electronic Drive System

The machine can be supplied with both mechanical drive arrangement or Electronic drive system as per customer's choice.

Electronic drive system consists of independent motors and spindle drive take up arrangement and traverse system.

The machine process parameter can be set through touch screen control.



Spindle Type		VJ-250MN
Max. No of Spindles / M/c		120
No. of Spindles / Section		8
Gauge		360
Pot diameter (mm)		258
Twist range (TPI)		1.5 to 20
Spindle speed (Mechanical)		Max.5000
Count Range (Ne)		2/2 to 2/10
Material		Cotton / Synthetic
Feed Package	Traverse length (Inch)	10"
	Cheese length (mm)	290
	Max. outside dia. (mm)	250
	Min. inside dia. (mm)	54
	Weight (gms)	5000
Delivery Package	Conicity	Cheese
	Traverse (mm)	254
	Traverse Package Length (mm)	290
	Conicity	3°30', 4°20' & 5°57'
	Max. dia. (mm)	∅ upto 300 mm
Estimated Weight (gms)		upto 5000

Features

- Creel (Top tray)
- Outer pot
- 4 Spindle drive
- Hand brake for each spindle
- Optional Mechanical/ Electronic Drive System