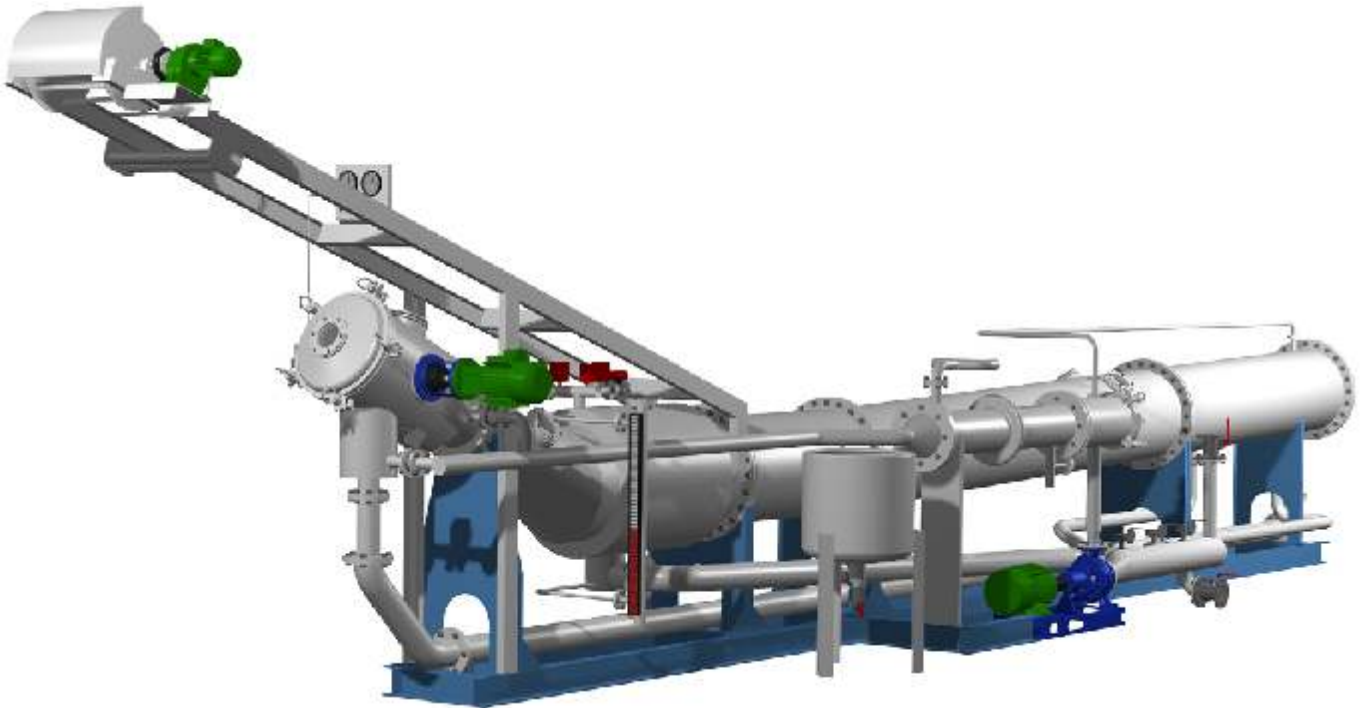




# ECONOMICAL LONG TUBE RAPID JET DYEING MACHINE



- **27** International & National Awards.
- **3** Export Awards for remarkable exports in **20** countries.



**DEVREKHA**

# Economical Long Tube Rapid Jet Dyeing Machine

Even difficult materials that allow processing by soft flow jet dyeing machines are dyed smoothly in this method. For example. Mis-Alignment of lining can be prevented. Most suitable direct fabric and multiple materials such as non-woven and blended material etc.

## Vastly Improved Smoother Running Condition

Dyeing of micro-fiber at lower liquor ratio (lower than 1:8) reducing of running cost and total water consumption with effluent treatment cost.

## Running at stable, Lower tension

No more clogging up in the back of the chamber at room temperature to get better result of bo-finish & of shirting & suiting also.

Our latest design required slop on rear construction improves smother fabric transportation and stable loading condition to get tangle free operation during the low & high temp. Process.

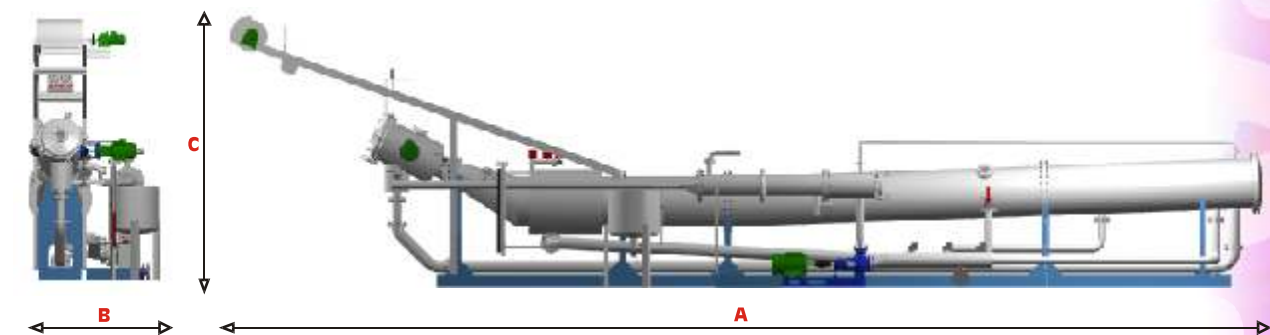
## Low liquor ratio dyeing

More uniform circulation and better liquid better separating structure contributes to stable and lower tension running while process.

## EXCLUSIVE FEATURES

- Liquor ratio - 1:5 to 1:7 (Wet Fabrics)
- Adjustable ball type nozzle.
- Main Vessel & Basket - SS 316 L
- Motor - 10 HP. To 15 HP.
- Fabric drive reel with A.C. Motor & Frequency controller.
- High temp. Upto 140° C.
- Working pressure - 4 Kg. /Cm<sup>2</sup>
- Capacity - 25 to 200Kg.

## DIMNSIONS



Capacity (Kgs.)	(A) mm / inch	(B) mm / inch	(C) mm / inch
100	8000 / 315	1700 / 67	3000 / 118
150	11250 / 443	1700 / 67	3000 / 118
200	12500 / 492	1700 / 67	3000 / 118

Note: Specifications & Dimensions are subject to change without prior notice.