





HTHP VERTICAL DYEING MACHINE















HTHP Vertical Dyeing Machine is one of our best selling machines since it's introduction. Precision engineered High Temperature High Pressure JVD have become the first choice of dyeing plant through out the Textile Dyeing Industry with us having technical experience of around 1000 man years.

JVD has been designed for dyeing almost all natural & manmade fibres like Polyester, Cotton, Viscose, Nylon, Acrylic, Texturised, Silk, Wool in various forms like Cone, Tape, Narrow Fabrics, Zipper, Hanks, Ribbons, Tops & Loose Fiber, Tows, Muffs, etc.

Technical Data

- · Maximum design pressure 5 bar
- Maximum design temperature 140°C
- Heating gradient 25°C 130°C approx at 5°C /min. (Dry saturated steam pressure at 7 bar)
- · Cooling gradient 130°C-85°C approx at 3.5°C/min. (Cold water of 25°C at 3 bar)

Advantages



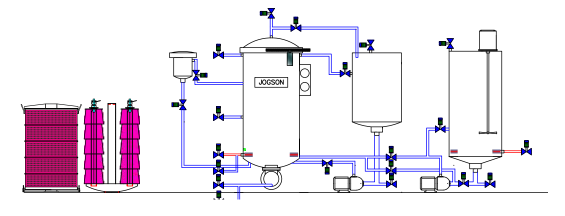
- · Compact arrangement of JOGSON Dyeing Pump, Heat exchanger and piping is the main key to floor space saving
- Bi-direction Turbo allows the packages to expand and contract by pressure changes, increasing the effectiveness and eveness in dyeing
- MLR achieved down to 1:4, consumes less dyestuff, chemicals, steam, water & produces less effluent discharge, hence it's ECO friendly & reduces the production cost in respect to conventional vertical machines
- Inverter driven turbo pump for variable flow control; saves upto 40% power consumption hence more Energy Efficient
- HT Drain at 130°C for oligomers elimination during polyester dyeing process, shortern batch time, effectively removes excess water from the packages
- Variable loading with dummies & airpad maintains constant MLR & Flow Rate
- Reduced loading with single direction pump mode, airpad and partial fill minimizes MLR
- Interchangeable dyeing carriers for Cones, Loose Fiber, Fabric, Muffs, Tops, Bobbin, etc.
- · Excellent dyeing result and levelness, reduces yarn loss
- Water level, pressure, distinctive temperature multiple safety interlock, ensure operational safety



Salient Features



- · Machine body and all parts coming into contact with the dye liquor are made of AISI SS 316Ti/316L, highly corrosion resistant
- Bi-direction Turbo pump single / double stage for liquor circulation (In-Out & Out-In) with Inverter Drive for varying the speed
- Control panel with JOGSON Dyeing controller, PLC & touch interface (Optional)
- MLR of 1:4.5 (Fully Flooded) 1:4 (Air Pad System)
- Air pad System creates static pressure in the vessel and minimizes the liquor ratio
- · Dosing Tank with Injection Pump for dozing the dye liquor into the machine
- · High efficient heat exchanger for indirect Heat/cool inside the machine having no heat loss to the ambient
- Variable loading with flexible loading spindles or capacity reducing dummies upto 50% capacity
- HT Drain the machine can be drained at 130° C without cooling
- Sampling Pot to check the dyeing result while machine is in operation
- Pneumatically operated Top Lid Open / Close, secured with clamp type locking arrangement
- Human / Machine Safety Interlocks



JOGSON JOGSON VARIABLE

PULSED FLOW DYEING METHOD

- · Pulsed flow for ultra saving of energy and liquor
- carrier is designed with participant allowing dye liquor to circulate through each partition at a time with the help of actuator valves
- · Vessel can partially / fully filled
- Saves of up to 70% electricity, 30% water and 20% heat energy
- As it is completely innovative concept, it ensures both relevant saving of costs and overall improvement in the quality of the final dyed product
- Pulsed flow method allows variable loading upto 50% of the machine capacity at nearly constant MLR
- This model is available in various capacities ranging between 30 Kg and 1000 Kg per batch

Optional Features

- · Multiple fill
- · Multiple drain
- Various heating medium such as electric heaters, thermic fluid, steam & gas/diesel burner
- 100% capacity Stock Tank with heating & mixing stirrer and transfer pump
- ph meter
- Flow meter
- · Hydro extraction device
- DPT for ratio fill/metered fill/partial fill
- Linear and progressive dosing
- Package unloading basket



Fiber Cage / Top Carrier



Control Panel







SUITABLE FORMS

Fiber







Hanks





Fabrics

MODELS

JVD 500 10 20 30 40 50 60 80 100 150 200 250 300 400 800 1000 1500 2000 $\Delta | \Delta$ 10 20 30 40 50 60 80 100 150 200 250 300 400 500 800 1000 1500 2000 Batch (Kg) Electric Load (Kw) 3.5 3.5 5 7 7 7 11 13 17.5 22 22 22 26 35 52 65 86 105

- We reserve our rights to make any changes without prior notice
- Batch capacity of the machine may vary according to the material i.e. Polyester, Cotton, Viscose, Silk, Tape, etc.
- Electric load mentioned above is of turbo pump fitted with electric motor and dozing pump
- Scope of delivery and technical specification of the product supplied shall be in accordance with the contract



OUR **PRODUCT RANGE**



MULTIPOT DYEING MACHINE



VERTICAL TUBULAR DYEING MACHINE



VERTICAL DYEING MACHINE



HORIZONTAL TUBULAR DYEING MACHINE



HORIZONTAL VESSEL DYEING MACHINE



MULTICOLOR SPACE DYEING MACHINE



GLYCERIN BATH BEAKER DYEING MACHINE



YARN CONDITIONING **MACHINE**



HYDRO EXTRACTOR



HOT AIR DRIER



INDUSTRIAL WASHING MACHINE



TUMBLER DRIER



JOGINDRA INDUSTRIES PVT. LTD.

AN ISO 9001:2015 CERTIFIED COMPANY

Regd. Office:

R-5/69, Rama Road, Najafgarh

Road Industrial Area, New Delhi-110015, India Works:

A-590 C1, Phase-1, RIICO Industrial Area, Bhiwadi-301019,

Rajasthan, India

More Details





● +91-9999127227 ■ info@jogson.com ● www.jogson.com



