



Open Cum Rope Washing for Terry Towel

This is again a new concept to wash reactive printed terry towels to get the perfect washing business.

Reactive printed terry towel wash in two stages, first in open form and then in rope form. MR this concept towel is thoroughly washed to get maximum washing/softness.

Reactive printed terry towel, soak in water in roller form to loosen the fiber and superficial color and then high level water turbulence in Vibro wash and on release with water flooded from top through water blade. Then terry towel enter in rope compartment which have individual light squeezing and gently

Wring and pass through soft nozzle where pressure is less and water flow is more.

According to production capacity one can increase the number of rope compartment. Each compartment having its own water filling, over flow, re-circulation, heating arrangement & heavy squeezed in last rope compartment.

Fully PLC Control System is an optional feature for the customers. It controls water filling, temperature, water consumption, and steam consumption.

Another optional feature is PH Controller.



TEXFAB
Continuous Textiles

Continuous Rope Bleaching Range (For Delicate and Low GSM Fabric)

This is another low cost cold bleaching process after caustic boil, which save time, labor, water and power. This is suitable for delicate and low GSM fabric.

Grey fabric after reweaving and caustic boiling will take it to continuous rope bleaching range for cold process.

After boiling the fabric, it get washed in rope form in two or three washing compartment and then to radiator for bleaching solution which is made out of special material and then store for one hour in J flow for complete reaction. This process is done in two stages, after this radiator and wash properly to get needed PH.

This is a labor made machine, can be added compartment according to production capacity required.

After this process fabric is ready for Dyeing and Printing

Optional Features

- Machine can be attached with Rope Opener
- Machine can be attached with Drying Range after Rope Opener
- Machine can be supply in PLC Control System
- PH Controller

UPDA Electrical Engineering Exam Questions 2015 Part1 - December 2015-

Pipe Fitters Handbook April 2012 . 11 Fig. 7010 Reducing Coupling . Steel Pipe Data - Schedule 40 & 80 .

CARBON STEEL PIPE Size Chart . STRUCTURAL TUBING: 2" and over 11 ga wall thickness - ASTM A-500 Grade B. Standard lengths of 20', 24', 40', and 48'.

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D EMT (THINWALL CONDUIT) FITTINGS EMT Set Screw Fittings Couplings Steel Crouse Hinds
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