

Originators & Creators in India









## 3 BOWL HIGH PRESSURE CALENDER MACHINE

PTC 003







# 3 BOWL HIGH PRESSURE CALENDER MACHINE (L TYPE)

PTC 003









5 Bowl Calender machine Effect smooth finish / Mate finish / Silk finish / Luster & Softness.

# PRABHAT TEXTILE CORPORATION

Textile Processing Machinery



### **7 BOWL CALENDER MACHINE**

PTC 007



This Calender Machine gives both side silky finish, smoothness, evenness, and luster on both sides.



# 2 BOWL OR 3 BOWL PADDING MANGLE WITH CYLINDRICAL DRYING RANGE





#### **Padding Mangle**

The frame of mangle is fabricated from heavy duty steel. All fabricated part of mangle are as shot blasted.

Squeezing roll are made of heavy duty mild steel pipe and covered with the best available rubber quality ranging from 75° shore hardness for intermediate upto 85° shore hardness for high extraction.

#### Cylindrical Drying Range

The frame of each stack consists of fabricated steel plates with interconnections. If machine consists of more than one stack, these are interconnected by means of fabricated frame.

For maximum drying capacity with minimum fabric tension cylinder drums with a dia meter of 800 mm, the cylinders have finely polished surface and their sides are provided with vacuum valves. The journals run in special heat resistant bearing pedestals. Admissible working steam pressure is 3.5 bar test pressure upto 5.25 bars.

Alternate cylinders driven through direct shaft mounted gear motor through AC inverter drive.

Textile Processing Machinery

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## **DUPLEX FELT MACHINE**







### CHAIN LESS MERCERIZER

## **Prabhat Textile Corporation**











Mercerizing in the treatment of cotton fabric with concentrated caustic soda under fabric tension. The objective is to achieve a high degree of mercerization thereby improving.

- Dye uptake
  Tensile Strength
- Dimensional stability

High entry device with proper tension and crease free passage fabric feed to intensive impregnating zone is followed by reaction

Highly effective stabilizing compartment. The final section comprises a highly efficiency washing and neutralizing zone. SIMPLE Advantage :

- Tailored to customer requirement
- High quality material solidly engineered
  Fabric guiding system controlled and synchronized
- Consequent counter flow and liquor circulation
  Effective washing results in the washing compartment

#### Technical Data

- : 1200 to 3200mm [120 to 320 cm] : 1400 to 3500mm [140 to 350 cm] : Cotton Woven Fabric Working Width Roller width • Fabric
- : Chainless Hot Mercerizing : Heavy Fabric Single Layer , Light Fabric Double Layer : 10 to 40 mtrs/min • Mercerizing Technology • Feeding Mode

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## PAPER CALANDER MACHINE





#### Combination: 3 / 5 / 7 & 11 Bowl Machine

Bowl width : 700mm - 3000mm

Bowl Dia : Steel Bowl: 300mm - 600mm

Comber Cotton Bowl : 400mm - 600mm

Polyamide Bowl : 505mm

Machine Speed : 05 - 200 M\MIN. Pressure System : Hydraulic

Un-Winding & Winding : Load Cell 2-nos. Pneumatic Brake

Air Shaft

Chuck

E + L Make Pneumo hydraulic power pack

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## **COMPRESSIVE SHRINKING RANGE**



