

Hot-Tek®



For More Info Contact Us

Email : rehan@hottek.com , muneeba@hottek.com

Cell No 📞 : 0320-7619000 / 03217619000

Phone No. : 041-8737029 / 041-8739029

Address : 285, Jhumra Road, Mansoorabad,
Faisalabad - PAKISTAN



You can Also Find Us on



Hot-Tek® Denim Range

Denim Jeans Finishing Equipments PP Spray booth (1-6 Dummies)



Specifications:

- Structure Material 304 Stainless Steel 18-16 Swg.
- Air Suction Blower 3hp Motors.
- Main Water Pumps 3hp Motor
- Water Shower Nozzles (For The Eco-friendly Environment).
- 4 Stage Mist Separator (For Maximum Moisture Free Air Out).
- Balance Water Flow On The Waterfall (Jerk Free).
- Individual Digitally Adjustable Air Pressure (300 Millibar).
- Automatic Leg Open Function (Selectable One Time By Switch).
- One Push Switch (For Start /end Cycle And Tilt Dummy).
- Quick Air Release From Balloon (Within 3sec).
- Quick Air Fills In Balloons With Accurate Pressure Maintaining.
- Quick Changeable Dummy Legs (With Quick Connector).
- All Automated functions are controlled by PLC



Hot-Tek® | Denim Range

PP Spray booth (Single Dummy)



Specifications

- Structure Material 304 Stainless Steel 18-16 SWG.
- Air Suction BLower 3hp Motors.
- Main Water pumps 3hp Motor.
- Water Shower Nozzels(For the Eco-Friendly Environment)
- 4 Stage mist sperator (For Maximum Moisture Free Air Out)
- Balanace Water flow on the waterfall (Jerk off).
- Individual digitally adjustable air pressure (300 millibar).
- Automatic leg open function(Selectable one time by switch.)
- One push switch (for start / End cycle and tilt dummy).
- Quick Air Release from baloons (within 3 sec).
- Quick air fills in baloons with accurate oresure maintaining.
- Quick Changeable dummy legs (with quick connector).



Hot-Tek® Ovens & Dryers

DENIM JEANS CURING OVEN (FOR PRODUCTION)



Specifications:

- Production Rate 200 Pcs/hr.
- Natural and LPG Gas Burner with Automation.
- Automatic fume Drain System during process and end of Cycle.
- Electrical Consumption 4.5Kw.
- Electrical Requirement 440v AC 50HZ 3 Phase.
- Overall Machine Height 8Ft.
- Internal Height 7Ft.
- Internal Depth 10Ft.
- Internal width 8Ft.
- Overall Machine Weight 1500kg



Hot-Tek® Ovens & Dryers

DENIM JEANS CURING OVEN (FOR SAMPLING)



Specifications:

- Electrical Heating.
- Overall Machine Height 85in.
- Overall Machine width x Depth 36inches x 36inches.
- Overall Machine weight 160kg.
- Electrical Requirement 440 Voltage.
- Power Consumption 12 KW.

Hydro Extractor HE-150



Specifications:

- Stainless steel Basket with Stainless Steel outer housing and cover.
 - Heavy Duty Cast-Iron bearing housing.
 - Carbon Steel Shaft.
 - Spring Steel Springs.
 - 3 Bearings – 2 Roller Bearings and a Thrust Bearing.
 - Manual brake System
- Invertor control speed and braking (optional)**

Denim Jeans Washing Vessel Type



Specifications:

- Horizontal structure.
- Stainless steel drum and frame made of high quality plate.
- Steam or electrical heating.
- Semi-automatic washing machine.
- High efficiency, low consumption, low noise and safety, and used widely in the field, such as hotel, restaurant, laundry house, water washing plant, and laundry equipment for garment, fabric, apparel
- Its capacity is from 15kg to 400kg
- Heat: Steam, electric, hot water.
- Pressure: 0.4-0.6Mpa
- Operation: Easy

Hot-Tek[®] | Laundry Equipments

Tumble Dryer



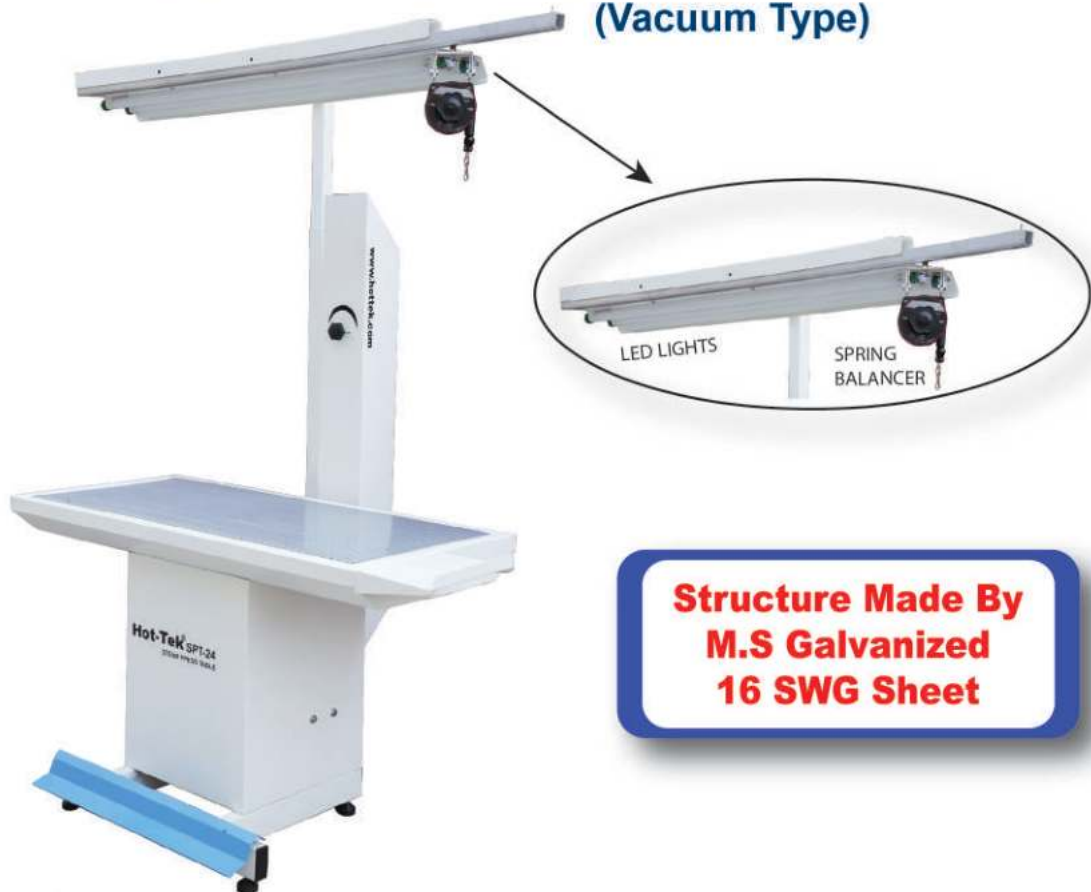
Specifications:

- Model: Hot-Tek TD-E-50 / TD-G-50 / TD-S-50
- Manufactured by Hot-Tek Pakistan
- Capacity (kg) 50
- Drum Size (inches) 45 x 40
- Rotating Speed (r/min) 30-33
- Steam Pressure (Mpa) 0.3-0.6
- Power 220V / 380V, 50/60Hz
- Digital Time & Temperature Control
- Motor Power (kw) 2.2
- Fan Powre (kw) 1.5
- Stream Comsuption (kg) 25-35
- Electricity Comsuption (kw) Steam 1.75 Electric 29.0
- Overall Size (inches) Length-59, Width-48, Height-84
- Weight (kg) 850

Hot-Tek® Laundry Equipments

Steam Press Table

(Vacuum Type)

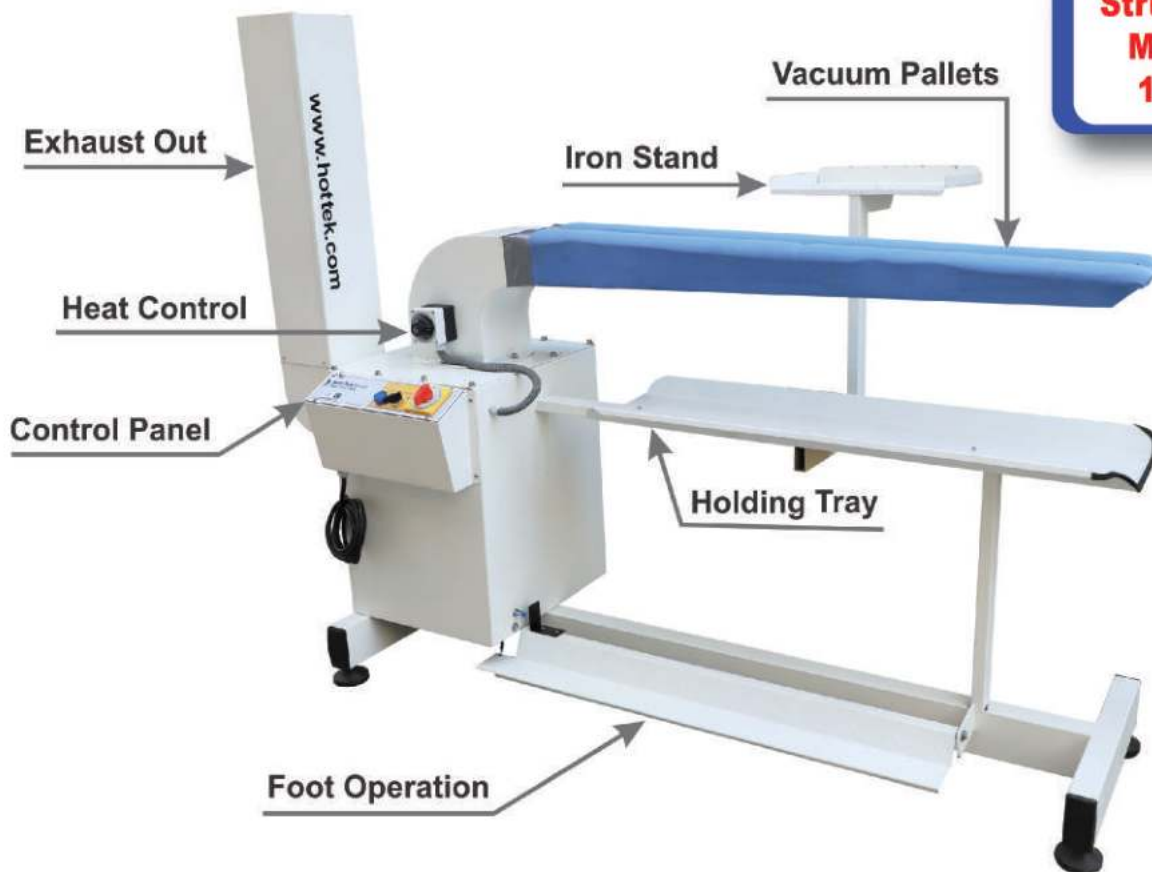


**Structure Made By
M.S Galvanized
16 SWG Sheet**

Specifications:

- Model: Hot-Tek SPT-18 & SPT-24
- Manufactured by Hot-Tek Pakistan
- M.S (Mild Steel) G.I Sheet Structure Powder Coated
- Power Full Vacuum System with Adjustment (with Exhaust Out)
- LED Tube Light Shade with Adjustable Height
- Iron Weight Balancer (Optional) with Railing
- Foot Pedal as switch to Control Vacuum
- Table Size: (Inches) 18 x 48 & (Inches) 25 x 50
- Motor Power: (kW) 0.55
- Voltage: (V) 240
- Dimensions (L*W*H): Concern by Model
- Weight: (Kg) 120 - 155

Trouser Seam Ironing Table



**Structure Made By
M.S Galvanized
16 SWG Sheet**

Specifications:

- Model: Hot-Tek SIT-48-S (Single Leg) & SIT-48-D (Double Legs)
- Manufactured by Hot-Tek Pakistan
- M.S (Mild Steel) G.I Sheet Structure Powder Coated
- Foot Pedal for switch to Control Vacuum
- Leg Size: 48 inches
- Motor Power: (kW) 0.75 - 1 h.p
- Voltage: (V) 240, (440 V - 3 Phase Optional)
- Dimensions (L x W x H): 72 x 40 x 60 (inches)
- Weight: (Kg) 120 - 155

Optional: Heaters at Vacuum

Stain Removing Table



Specifications:

- Model: Hot-Tek SRT
- Manufactured by Hot-Tek Pakistan
- Stain Removing Area: 3 x 6 Inches (For Chest & Back or Hood)
2 x 4 Inches (For Arm)
- Electrical Power: 1.5 KW
- Voltage: 220V-1 Phase (440V-3 Phase)
- Dimensions (L*W*H): Concern by Model
- Weight: (Kg) 65

Hot-Tek® | Denim Range

Trouser Turner

Horizontal Type



Vertical Type



Specifications:

- M.S (Mild Steel) Structure -Bake Painted.
- Large Capacity Vacuum Cylinder with Good Sealing.
- Heavy Duty Vacuum System with all Safety Devices.
- Easy Cleanable Thread Filter.
- Quick Vacuum Opening Shuter Control with IR-Sensor.
- Model: HTT-5 / VTT-3
- Related Input Voltage: AC 380V to 420V, 3 Phase, 50Hz
- Power: 4Kw
- Suction Negative Pressure: -1000Pa
- Noise: < 95db
- Air Pressure: 65 - 85 PSI
- Weight: 180 - 210 Kg

Thread Sucker



Specifications:

- Model: Hot-Tek TS-3
- Manufactured by Hot-Tek Pakistan
- M.S Structure Stove Painted
- Dimensions (L*W*H): 75 * 30 * 55 (Inches)
- 2.2 KW Vacuum Power for Denim Jeans
- 1.5 KW Vacuum Power for Knit Wear
- LED Light inside Vacuum Chamber
- Cleanable Filter

Auto Garment Detector for Energy Saving (Optional)

Hot-Tek® | Denim Range

Octopus Type Bubble Whisker Machine



Specifications:

- Special Designed Machine for Bubble Whisker Effects.
- MS Structure .
- Voltage : 3Phase ,380-440 volt +N+E
- Power : 18KW
- Electrical Control : Digital Control Time and Temperature



Hot-Tek® | Denim Range

Bubble Whisker Machine HT-2BW Single Head, 02 stations



Specifications:

- MS Pipe structure.
- Electrical Consumption : 7.5 KW (IR Lamps and Vacuum System)
- Voltage : 3Phase ,380-440 volt +N
- Electrical Control : Digital Control Time and Temperature
- Production : 60 to 80 Pc per hour

Hot-Tek® | Denim Range

3D Wrinkle Machine HT-6-3D (with Vacuum & Pressure)



Specifications:

- Totally Mild Steel Structure
- Both Sides Wrinkle at a Time, Area Adjustable
- Pneumatic Control
- Individual Digital Temperature & Time Control
- Vacuum Suction System

Hot-Tek® Denim Range

DENIM JEANS WRINKLE MACHINE CW-4



Specifications:

- Totally Mild Steel Structure.
- Power 1Kw Each Head
- Cylinder Size : Available Upto 2-8 Inches
- Maximum Wrinkle Area Up To 8 Inches.
- Pneumatic Control.
- Digital Temperature & Time Control.
- Digital Alarm System.
- Machine Fitted on Stand (Not Desktop)

Hot-Tek® Denim Range

JEANS EDGE GRINDING EG-4



Specifications:

- Totally Mild Steel Structure.
- Specially Design for Pocket Edge and Bottom Edge Grinding.
- Independent Speed Control for Each Head
(For Different Grinding effects)

Hot-Tek® | Denim Range

JEANS SCRAPPING SR-1AH HORIZONTAL



Specifications:

- Mild Steel Structure (Stove Painted).
- Single Press Front and Back Turning (Pneumatically Operated)
- Automatic Pressure Regulation in Balloons.(With Digital Pressure Switch)
- Pneumatic Operated Support Bar.
- Air Consumption 1 Liter /Pant.(Approx.)
- Plc For All Automatic Control And Safety Interlocking
- Weight 80kg.
- 220-Volt ,Single Phase
- 100 watt Maximum.

Hot-Tek® Denim Range

JEANS SCRAPPING HVS - 1



VERTICAL POSITION



Specifications:

- Mild Steel Structure. (Stove Painted)
- PLC Controlled Interlocking.
- One Touch Front and Back Turning.
- One Touch Inflate and deflate.
- Digitally Controlled Air Pressure Balloons.
- Pneumatically Operated Support Plate.
- 50 watt, 220-volts, single phase.

HORIZONTAL POSITION

