



India's Largest Manufacturer of Industrial Washing, Laundry, Processing, Dyeing, Printing & Finishing System



COMPANY

FABCARE has been manufacturing industrial laundry equipment since 1995. FABCARE designs and creates solutions to optimise all laundry operations. Innovation, design and efficiency are the keys to the company's success.

We offer the best laundry solution adapted to the needs of our clients. Enriched by our long experience, we know that each installation is specific, that's why we wish to share our know-how in the choice of concept, definition of machines, optimisation of installations.

AT FABCARE

we understand that every laundry comes with a unique set of needs, which is why our tailored solutions use innovative, quality equipment and components that utilise only the best available technology in the laundry industry. This cornerstone of our service assures that your laundry will perform exactly as intended from day one and for many years to come.

INNOVATION

Installation and start-up projects: we can confirm planned installation meets all relevant requirements to allow optimisation of machine performance. We will work with you to plan delivery of the equipment and installation including full commissioning. We will then deliver and install the equipment carrying out full commissioning and training as required, during this process we will provide you with all operating and safety information related to the installation

TURNKEY PROJECTS

We can design and manufacture any size of turnkey projects according to your specifications. We provide total solutions from scratch to deliver complete project. We start from designing to installation and further maintenance. Our experienced team will help you to achieve better quality of your required specifications.

ASSOCIATED WITH















Complete Laundry, Dry Cleaning & Finishing Solution































WASHER EXTRACTOR



40.55%
WATER
SELECTRICITY
CHEMICALS







Wet Cleaning Ready

- BOTTOM SUSPENDED
- Soft Mount
- Fully Automatic
- Infinite Wash
- High Spin Extract,
- Front Loading
- All Stainless Steel
- Computer Operated.
- 350 G-Force



Rust free dosing system

Available Sizes 25 to 120 Kg. Dry weight per charge capacity.



WASHER EXTRACTOR



- Fully Automatic
- Infinite Wash

- High Spin Extract
- Soft Mount

- All Stainless Steel
- Computer Operated.



Especially designed for those laundries where the quality of the process, energy and water saving are a priority. The new FABCARE high spin washer extractor offers a top performance to meet the needs of the most demanding customers.

WATER CHEMICALS

A SOLUTION FOR EVERY CUSTOMER

user-friendly and there intuitive programming makes them suitable for all types of laundries, dry-cleaners, self-service, commercial or industrial laundries, hospitals and care homes.

WET CLEANING

All washers have the necessary features to use the WET CLEANING system, avoiding an investment in expensive applications.

With this feature many dry cleaning processes can be done with this washer extractor, which also means a reduction in additional cost.

Available Sizes 15 to 28, Kg. Dry weight per charge capacity.



BARRIER WASHER





Hygiene must always be your absolute priority

How to combat contamination in hospitals, healthcare centre and in the pharmaceutical industry?

The solutions exists with FABCARE BARRIER WASHERS

Loading Zone Soiled Linen

Unloading Zone Clean Linen



OF HOSPITAL - ACQUIRED INFECTIONS COULD BE DUE TO CONTAMINATION THROUGH LAUNDRY*



Installed between two separate area, avoids all contact between dirty (infectious) linen and the clean linen, and any type of re-contamination during the process.

Available Sizes 18 to 140 Kg. Dry weight per charge capacity.



WASHING & DRYING

INDUSTRIAL STACK WASHER/DRYER



- Fully Automatic
- Infinite Wash
- High Spin Extract
- Soft Mount
- All Stainless Steel
- Computer Operated.
- G-Force 350
- Fully Automatic 3 in 1
 WASH, EXTRACT AND DRY
- SPACE SAVING.
- Axial air flow structure achieves energy saving and higher drying efficiency.
- SS-304 for both washer basket and dryer basket.
- · Inverter Drive for both WASHER AND DRYER.









Wet Cleaning Ready

- Retail Laundry
- Dry-Cleaners
- Commercial Laundry
- Budget Hotels
- Salon & Spa



Ergonomical Construction



Large Door Opening



Low Water And Energy Consumption

Heating modes

Gas

Electric



DRYING TUMBLER



As an option Dryers are also available in

- All Stainless Steel Construction with Steam Spray.
- Cool Down feature
- Humidity Control Meter
- Residual Moisture Control
- Fire Suppression System
- Silicon Spray System with Auto Cleaning Device

30 to 40 %

SENERGY

TIME

INVESTMENT







Wet Cleaning Ready

HEATING OPTIONS

- Gas Fired (PNG / LPG)
- Electric
- Steam
- Thermic Fluid
- Diesel Fired





CHEST HEATED ALUMINIUM CHEST



FRONT FEED - FRONT RETURN FRONT FEED - REAR RETURN



AVAILABLE SIZES:

DIA 300 MM - LENGTH 1600 MM DIA 400 MM - LENGTH 2000 MM

FEATURES -

- Electronic microprocessor
- Temperature control.
- Electric Heating Available.
- Roll covered in polyester and cotton felt.
- Spring Padding

The simple mechanism makes them reliable and long lasting, being the best option for the digital printing units.



FLAT WORK IRONER CHEST HEATED



FRONT FEED - FRONT RETURN FRONT FEED - REAR RETURN

Discover the wrinkle free experience

Less Energy

More Productivity

FEATURES -

Front feed and front return.

Electronic microprocessor

Temperature control.

Electric, Steam, Gas and LPG fired heating. -

Roll covered in polyester and cotton felt.

The simple mechanism makes them reliable and long lasting, being the best option for the smaller laundries.



Heating modes

Gas (LPG & PNG)

Electric

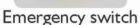
Steam



FLAT WORK IRONER ROLLER HEATED FRONT FEED - REAR RETURN





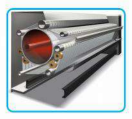




Safety screen



Operation Panel





Fabcare Roller Ironer has been designed to ensure massive nonstop output, while guaranteeing at the same time the highquality ironing finish characterizing drying ironers.

Ideal choice for the needs of the 4-5 stars hotels and of the Industrial Laundries.

AVAILABLE SIZES:

DIA 400 MM - 600 MM - 800 MM - 1200 MM LENGTH 2000 MM - 3300 MM

Technical Features:

- Rollers are made of 304 stainless steel, transmission shaft with fine pull steel, stainless steel tube jacket, greatly extending the life of the machine.
- The two sides of the ironing machine rack cabinet using high-strength high-quality steel welded together, so that equipment in high-load operation to ensure efficient and stable operation.
- Frequency control, according to different linen for speed adjustment.
- Equipped with a conveyor belt automatic tensioning mechanism, according to the energy supply and fabric thickness and other conditions, automatically tighten the conveyor belt to the best condition, improve ironing quality.
- Large roller steam end with a lubricant filling device to ensure lubrication of the main bearing.

Machines also available as per customer specification



AUTOMATIC FOLDER



HIGH SPEED Accurate Easy to use 2 vertical Folding 3 horizontal Folding LABOUR SAVING



Salient Features

- The maximum folding width is 3300mm
- Standard single channel, expandable to dual channel
- Menu-fold number selection, can choose the number of fold, up to 2 fold 3 fold
- Optional non-folding function, discharge from the discharge station
- Professional millimeter length and tachymeter to ensure accurate folding
- With long, wide rejection function, to avoid blockage
- Extra large size first cross entrance to accommodate more linen
- LED indicator light detector, accurate and reliable detection, and self-regulation
- Three-lane conveyor reverse anti-static technology
- Efficient static eliminator to remove static electricity





PERC SOLVENT





Stainless Steel Series

Fabcare Perc Dry Cleaning Machine
The high quality and competitively priced Fabcare Dry
Cleaning Machine are the perfect choice to build up your
Laundry/Dry Cleaning business.

Features:

- · Based on the most advanced Italian Design & technology
- · Stainless Steel construction for longest life.
- High efficiency drying system.
- Three tanks equipped with observation window to handle the automatic cleaning process and effect.
- Advanced computer control system.
- Seals off the entire recovery channel, air channel & tank from basket to reduce solvent vapors in basket within the shortest possible time.

OVER 99% SOLVENT RECOVERY



Available Sizes 10 to 45 kg. dry weight per charge capacity.



HYDRO CARBON SOLVENT

Fabcare multi solvent machines capable of using all new generation solvents, from the isoparaffin to the silicone once all the safety & environment regulations are fully complied with.



Soft Mounted
20,25%
Production
Saving
Profit

OVER 99% SOLVENT RECOVERY

Special line dedicated to Solvon K4 is also available

The most modern computer guarantee greater operatibility, simplicity and cutting- edge technology.

Soft Mount (HS Range)

Hard Mount (LS Range)

- Multi solvent
- Available in 2 & 3 tanks
- Fully closed
- With Distillation
- With Refrigeration

Available Sizes 13 to 40 kg. dry weight per charge capacity.









- Natural fibres such as angora, cotton, cashmere, linen and silk
- Artificial fibres such as viscose and acetate
- Synthetic fibres such as acrylic and polyester
- Leather (Coats, Bags and Jackets)
- Highly sensitive fibres
- Everyday items such as trousers, shirts and jackets etc
- Beaded and sequin items

Key highlights:

- · Excellent cleaning results
- Environment friendly processes
- · Gentle processing of sensitive fabrics
- · Stability of shape with no matting or creasing
- Short program running times
- High levels of economy
- Low water and energy consumption
- No air pollution





Wet cleaning process:

Fabcare Wet cleaning uses highly sophisticated washers and dryers to safely clean materials and fabrics. Wet cleaning uses water; and a safe biodegradable detergent mixture to clean. The biggest advantage of wet cleaning technology is that it is the most effective way to remove water based stains and odour, rendering clothes not only truly clean, but fresh smelling and the process does not expose workers or customers to toxic chemicals. A wide variety of materials can be cleaned in a wet cleaning system.

Aqua clean support packages

A full fabcare Professional support package includes:

- Pre and post sales advice
- Installation and commissioning
- Training
- After sales support
- · Advertisement & Store designing



WET CLEANING



8 CHEMICAL PUMP



4 CHEMICAL PUMP



3 CHEMICAL PUMP



3 CHEMICAL PUMP

Low maintenance Venturi-based, Dosing Pump is a water- powered laundry unit. It features an integrated control system that can be used for applications requiring 4, 6 or 8 products and also offers an integrated flush manifold, 'out-of-product' alarm and optional remote formula select.

- · Integrated flush manifold
- Zero maintenance No peristaltic tubes, no routine maintenance, low total installed cost, no moving parts
- Energy saving
- Wide range of output 500ml/min or 1500ml/min
- · Out of product alarm
- · Remote external alarm
- Remote Formula selection
- Mls/kg programming function
- USB programming up to 21 Formulas

WET CLEANING CHEMICALS

The detergents and spotting agents of have been specifically designed to handle delicate fibres. Their main objective is protecting the fibres in the best way possible.

NATURAL AND SAFE CLEANING

No air or water pollution - T

The process only uses water and biodegradable detergents



Safe for people –

No adverse health affects on either operators or customers

Safe for all garments -



LanaCare Sensitive

You can clean any garment with SoftWash® Xtreme Care that you would traditionally dry clean

- · Compliant with any sustainable standards
- •Ideal for cleaning special items like children's and baby clothing
- Compliant with any sustainable standards
- •Ideal for cleaning special items like children's and baby clothing
- This detergent for Wool & Silk coats fibres and removes their impurities

LanaCare Conditioner

- This conditioner for Wool & Silk has two functions: it prepares the garments for finishing and it helps with the removal of water during the extraction

ALL-IN-ONE

- This detergent for Mixed Fibres is a universal combination detergent for mixed fibres and other non-sensitive garments



FLAT BED PRESS



Fabcare 'Flat Bed Press' designed for fine pressing of Flat Linen Like Table covers, Pillow Covers, Napkins, Kitchen linen, Staff uniforms of Hotels and Hospitals. This may press textile articles. The Suction Feature, Quality padding and Teflon lining on Hot Head Guarantee fine finishing/pressing. Automatic, Auto programmable with reset feature, Auto temperature Control, Pneumatically operated. Available in 30" x 60" Size (750x1500) sizes of Head/Bed. Also available as per customer requirement. Heating system available in Steam and Electric Models.

GENERAL UTILITY PRESS

The FABCARE MODEL GUP is a hot head general utility press that features a polished, Stainless Steel head in order to press tough garments made of silk, linen, and cotton. Specially designed for Hotels and Hospitals for multi purpose applications.

No maintenance on Springs and bearings.

- Automatic time release of the head at a preset time.
- Pneumatic raising and lowering with push button.







FMUT FSBT



FABCAR

- SUCTION & BLOWING
- INBUILT AUTOMATIC BOILER
- VACUUM SUCTION STAIN TABLE
- STEAM, AIR & SOLVENT STAIN GUNS
- SLEEVE BUCK
- STAINS CAN BE REMOVED AT ANY TIME.

- SUCTION & BLOWING
- SLEEVE BUCK

- A Multi-purpose machine which save space, time and effort.
- Unique two side pedal design makes the performance more stable, use more easily and conveniently.
- Advanced fan structure design makes the noise lower and run more smoothly.
- The advanced pneumatic suction air transfer system increases the work efficiency .
- Advanced pneumatic blast transfer system makes the noise lower and the conversion speed more moderate, thus increasing the work efficiency
- The inside steam water separation device can effectively separate the steam water and prevent the excessive condensation of surplus water.









LARGE FLAT TOP padded with Imported Silicon padding, Strong welded construction, Thermostatically controlled stainless steel table heater, Extended exhaust duct with lighting device, Adjustable garment hanger stand, Garment storage rack. POWERFUL SUCTION through centrifugal blower activated by spring loaded full length foot pedal working in conjunction with sturdy microswitch, Ideal cover material helps achieve excellent ironing results. Silicon iron stand protects ironing and teflon soles with stand upto 150°C of temperature.

STEAM IRONING SYSTEM FOST - 1 INBUILT BOILER



- Mostly single phase, so that no new 3 phase line will have to be drawn while Connecting to the new machine.
- Fitted with boilers to ensure flexibility. Small surfaces for more suction.
- Modern, sleek and sophisticated and more productive than the conventional ones.





DRY-CLEAN PRESS

Universal press with good performances and moderate price. Padded and live steam or nickel-plated polished head, lower buck with live steam and vacuum, blowing upon request. Adjustable squeezing pressure. Both bucks are steam heated. 50° head opening.

Available either self-contained or ready for connection to external steam, vacuum and air supplies.

The model with padded head is available in the following buck forms:





MUSHROOM PRESS

Fabcare Mushroom pressing machine is great for pants top, small garments and shirt touch-ups. This model with its convex oval shape also perform exceptionally well on ladies slacks, which are narrower at the waist and wider at the hips. Two separate cylinder one to close head and the other to apply pressure keep the efficiency of each one at maximum for the longest time.

Hot nickel-plated polished head for wet garments

CUFF & COLLAR

To achieve highest quality crisp finish Collar / Cuff presses comprise one part of a unique shirt system designed specifically to help you increase productivity while saving your operating (and operator) costs.

Benefits

- Consistent high temperature head design for quicker finishing (up to 26%)
- · Easiest, most reliable operation
- Crisp, smooth finish
- Ergonomic design includes synchronized control buttons to reduce operator fatigue.

FORM FINISHER

The Fabcare Form Finisher is designed to finish a wide range of garments including Jackets, Blouses, Coats, Sweaters and all outer-wear. It utilizes a microprocessor to control the steam and air cycles. The height of each garment is automatically controlled by a photocell, which ensures the proper positioning of the garment regardless of its length. Manual override controls allow the operator the flexibility of utilizing both front and rear clamps and side expanders as required. Designed with wind pressure, shoulder width, waist, hipline, lap and fly height adjuster. It is able to press small size garment like women clothes.

OPTIONS: Complete selection of specialized forms-tall, children's knit shirts, skirts and sweaters.



STEAM GENERATOR

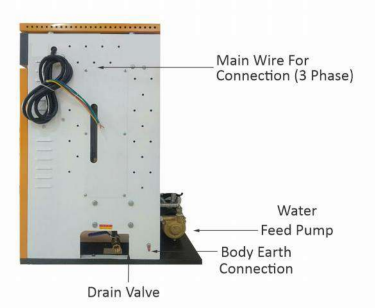
- Fully Automatic Steam Generator
- Electric Heating



SALIENT FEATURES:

- Pressure gauge
- Safety valve
- Automatic pressure controller
- Automatic water supply
- Storage tank for water shortage
- Automatic cut-off power supply device
- Multiple automatic protection devices
- · Fully automatic control system
- The steam chamber is made of Q235 steel.
- The effective water capacity of this model is less than 25 liters.







HOT WATER GENERATOR

Ultra High Efficiency Gas Water Heaters uses advanced technology to deliver both outstanding performance and significant year-round energy savings.



Available sizes: 100 Ltrs. To 2000 Ltrs.

- Retail laundry
- · Commercial laundry
- Hotel laundry
- Hospital laundry
- Restaurant
- Office building
- · Health care facilities
- School & University
- Sports stadium
- Industrial buildings

Inputs ranging from 9.1 to 23.5 kW (31,000 to 80,000 BTU/Hr)

- 51 mm (2") non-CFC foam insulation
- Hydrojet Total Performance System
- · Vitraglas tank lining
- · Available in NG and LPG
- Intelligent control system
- · Electronic ignition which saves energy

STEAM GENERATOR

DIESEL, LPG & PNG FIRED STEAM GENERATOR

- Fully automatic steam generator.
- Modern design which can be installed in the finishing hall without heating effect.
- · Based on shell & tube technology.
- Works on principal of reverse technology where flame & gases reverse in air tight chamber & in the process result in complete combustion & absolute utilization of energy with output efficiency of 90%.
- · Fitted with imported burner.
- Imported float type water level
- Electric solenoid Valve
- · Steam release safety valves.
- Built- in electric control panel



Available sizes: 50 kgs To 200 kgs

APPAREL PROCESSING MACHINES



WASHING MACHINE



- Auto Timed
- Auto Reverse
- Auto Level Control
- Auto Digital Temperature Control
- Inner Basket, Outer Drum, Side Panels, Back Panel, Front side of the base frame in STAINLESS STEEL

55 TO 70 %

WATER

ELECTRICITY

CHEMICALS

Fabcare 'Washing Machines' are designed for all types of laundry Jobs, technical and enzyme washing. Machines are available with different types and size to cater the need of different Fabrics such as Denim, Cotton, Rayon, Knitted, Woolen garments.

New FABCARE SPLASH washing machine is able to use less water and deliver a gentler wash, thanks to the revolutionary SPLASH technology, helping LAUNDRY-DYEING units to save on average almost a million liters of water each year.

Heating system available:

- Electric
- Steam Direct Injection/Indirect
- steam through Seamless pipe of SS 316 quality Coils
- Thermic Fluid Heated
- · Oil/Gas fired heated.

Available Sizes 15 to 120 Kg. Dry weight per charge capacity.





WASHING MACHINE



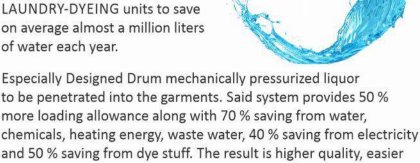
SPECIAL MACHINE:

- Garment Washing
- Milling Machine for Cotton and Woollen Sweaters
- Bath Mat Dyeing
- Pigment Dyeing
- Enzyme/Denim Wash

- Auto Timed
- Auto Reverse
- Auto Level Control
- Auto Digital Temperature Control
- Inner Basket, Outer Drum, Side Panels, Back Panel, Front side of the base frame in STAINLESS STEEL

55₁₀ 70_% **WATER ELECTRICITY CHEMICALS**

New FABCARE SPLASH washing machine is able to use less water and deliver a gentler wash, thanks to the revolutionary SPLASH technology, helping LAUNDRY-DYEING units to save on average almost a million liters of water each year.



more loading allowance along with 70 % saving from water, chemicals, heating energy, waste water, 40 % saving from electricity and 50 % saving from dye stuff. The result is higher quality, easier operation, more economic and competitive dyeing without any rejection even during the long process time.

Available Sizes 6 to 600 Kg. Dry weight per charge capacity.

Heating modes

Electric

Steam



HYDRO EXTRACTOR DIRECT DRIVE



Fabcare 'Hydro Extractor' is specially designed for centrifuge of garments after washing/dyeing. Special features are :

- Direct drive
- High speed
- · Self balancing
- Auto DC injected brake,
- Auto Timed

Inner Basket & Outer Drum (Stainless Steel 304 Grade) Noiseless operations due to Self Balancing Suspensions. The high speed of drum rotation ensures shorter time and consumes less energy.

Suitable for

- Laundries of Hotels and Hospitals
- Garment Export Industry
- Hosiery Dyeing Industry
- All types of Textile Industries







RESINATOR DRY TO DRY PROCESS MACHINE



FABCARE water free process for garment finishing is for all kind of surface treatments on garments. The main advantage will be able to carry out the application of softeners, dyes, antimicrobial products, among others, through a more eco-friendly, rapid and economic process.

It benefits Finishing garment companies in both economical and environmental aspects. The use of the MIST SPRAY technology will derive in significant reduction of use of resources: water use reduction up to 90%, energy use reduction up to 47% and eliminating chemical wastes associated to water dumping, all of them involved in garment finishing processes.

The equipment uses the exact quantity needed for the process; conditioning technology has been adapted to other specific textile finishing processes, like functionalization and exhaustion (Durable Water Repellence, Wrinkle-Free, 3D effects, CPD-Cold Pigment Dyeing.



PADDLE DYEING



The dyeing machine has been developed for bath Mat, throws & garment made of delicate fibers such as wool, silk & others. Oval machine with internal tight joint is to reduce the liquor ratio and to make the movement of the article with ease. The movement is made by means of a paddle that slowly moves the dyeing liquor to avoid article felting. The machine is completely made in stainless steel. It is equipped with one stainless steel tank for chemical products and dyestuffs. Control panel located at machine side to control the dyeing cycle.

Machine available in 10, 25, 50, 100, 200, 300, 400, 600, 800, 1000 kg. capacity

Pneumatically operated water level control, Steam inlet (to control temperature), drain valve for quick flush of water.

Standard Features:



AUTO DOSING

The Machine can be equipped with a color kitchen entirely in stainless steel.



MICROPROCESSOR

A microprocessor permits manual and automatic control of all machine functions



Specially Designed Bucket valve all S.S. 304 optional

SPLASE



GARMENT DYEING MACHINE



FABCARE Dyeing machine is able to use less water and deliver a gentler wash, thanks to the revolutionary SPLASH technology, helping LAUNDRY-DYEING units to save on average almost a million liters of water each year.

SPECIAL MACHINE:

- · Garment Washing
- Garment Dyeing
- Milling Machine for Cotton and Woollen Sweaters
- Enzyme/Denim Wash

FEATURES

- Auto chemical dosing which is controlled through the PLC.
- A fully programmable control panel can store up to 100 programs and can handle all types of wash processes.
- Auto Timed
- Auto Reverse
- Auto Level Control
- Auto Digital Temperature Control
- Inner Basket, Outer Drum, Side Panels, Back Panel,
 Front side of the base frame in STAINLESS STEEL

Especially Designed Drum mechanically pressurized liquor to be penetrated into the garments. Said system provides 50 % more loading allowance along with 70 % saving from water, chemicals, heating energy, waste water, 40 % saving from electricity and 50 % saving from dye stuff. The result is higher quality, easier operation, more economic and competitive dyeing without any rejection even during the long process time.



Available Sizes 15 to 500 Kg. Dry weight per charge capacity.





SPOTTING MACHINE



- With or without Built-in compressor.
- Three cold spotting guns.
- One air/steam heat proof gun.
- Two S.S. suction table.

SCRUBBING STATION





This innovative design is the ultimate, most effective, most flexible, feature rich spotting system on the market. The unique all in one handheld spraying head includes powerful, adjustable nozzles and warm air drying. Simply press one of the buttons and get a powerful delivery of hot soap, mild solvent or waterallowing you to match the cleaning power & liquid to the stain type. The same spraying head also delivers a broad flow of warm air- without any need for compressed air. Made in India with a compact & modern design and full of time saving technology.



Made from stainless steel 304 quality materials. Provided with

- Single sink with hot and cold water mixing Tap
- Double sink with hot and cold water mixing Tap provision.





FABRIC CUTTING MACHINE

The Development of this multi drive performance of fabric spreading machine model Check Master - B is born of lots of innovation & year of experience to meet all customers demands the guarantee there is tensionless handing of Fabric Inspection machine, accurate length measurement and perfects straight selvedge & compact rolling. We have manufacturers suppliers and exporter of fabric spreading machine in Delhi India to entire world, and we consistently focus to customer satisfaction and requirement.

Fabric Inspection Machine

- · Suitable for all kind of fabrics
- Variables speed 5- 50 Meters / Min
- Full Forward & Reverse run
- Top and Bottom Illumination
- Fabric Inspection Machine Mechanical Counter Meter
- · Auto tension control
- Accurate Fabric Edge Control
- · Adjustable angle of Inspection table
- · Scroll Roll and Bow pipe to control crease

Optional:

- Fabric Machine Auto Stop at Feed
- Electronic Counter Meter
- Hood on Inspection Table
- Foot Switch Control
- Paper Tube Storage Rack
- Wide Measuring Scale
- Fabric Inspection Machine Doffing
- Selvedge Shifting Device for Thick Selvedge
- Variables Roll Compactness
- Software for Data Logger



FABRIC INSPECTION & EDGE CONTROL



(Auto Edge Guiding Device) is designed to Inspect and make perfectly Aligned Fabric Rolls simultaneously. Front Driver & Driven Roll assembly with auto edge guiding device helps in making perfectly aligned roll of fabrics.

Wide viewing area with top & bottom illumination unit to check the fabric thoroughly. Tensioning Device or Tension Rolls is incorporated to keep the fabric flat.

FEATURES

- Specially designed machine for Inspection cum Rolling machine.
- Specially Designed Mechanism for Stretch Free Rolling of Fabrics.
- Auto Edge Guiding Device with photo sensors for perfectly aligned fabric rolls.
- Mechanical length counters up to five digits for Fabric Length Measurement.
- Digital Control Panel with Inching Option.
- Regulated Speed Control Device & Digital Fault Counter.
- Emergency stop facility for safety.
- Top & Bottom Illumination unit for through checking



COMPACT MULTI-FUNCTIONAL UNIT FOR PRE-TREATMENT AND DRYING OF DIGITAL PRINTED FABRICS



- Width can be individually & simultaneously adjusted at entry, middle & delivery points (Standard)
- · Width measurement digitally displayed on the control panel
- IR heating with hot air circulation in the entry middle & delivery point through blowers & Ducts.
- Double insulated panels to prevent heat loss thereby saving energy & electricity.
- Drying chamber with following heat source available (Optional)
 - * I R Heating
 - * Gas fired
 - * Steam Heated
- Mangle, Clamping chain / pins & Batching speed can be controlled & adjusted individually through Synchronized master control knob.
- Emergency Stop button installed at operating point with individual indication through alarm lights
- Batching of fabric with optional / fabric inspection screen with light & overhead light to inspect finished coated fabric
- With optional Edge Control Mechanism for edge to edge output of the furnished fabric roll that can be fed directly for printing
- Digital counter for padded fabric measurement

FABRIC TENSION OPTIMIZED WITH LOAD CELL

In order to ensure the compactness of the machine and the maximum response speed of the system to the different fabric tension, the FABCARE light has been equipped with a load cell system to replace the traditional dancing bars. The machine can thus detect the pull in every single phase of the process, by automatically adjusting the motor speed and providing an optimal tension to guarantee an excellent stability of the fabric.

SQUEEZING CYLINDERS

The two squeezing cylinders ensure a uniform distribution of the pre-treatment chemical on the entire fabric width: this is the most important issue in the pre-treatment cycle, in order to obtain the maximum quality and colour uniformity in the printing phase. Furthermore, the covering of the cylinders ensures an easy cleaning at the end of the process.



STEAMER



STAR / BATCH AGER

Fabcare Steamer for Digital Printing is designed to provide batch process of fixing dyes to the fabric that has been printed by inkjet printers.

Fabcare Steamer is capable of fixing all types of dyes including reactive and acid dyes.

Complete Construction Of the STEAMER is of STAINLESS STEEL AISI-304 and fully insulated to minimise any heat loss.

SALIENT FEATURES

- AUTO TIMED
- AUTO DIGITAL TEMPERATURE CONTROL
- TOP & BOTTOM HEATING SYSTEM



FLOAT STEAM TRAPS

with bye pass assembly.

For continuously discharging condensate as it forms, float steam traps eliminate the problems of increased steam consumption and water-hammer.

Sizes Available in 200 meters. per batch, 300 meters. per batch



HANGER PACKING



MODEL-FPM-H

Specially designed Garment packing machine for the Retail & Commercial Laundry & Dry Cleaning Segment. Machine can seal both TOP and BOTTOM.

- Pneumatically Operated.
- · Height Adjustable.
- Foot Operated



MODEL-FPM

Specially designed Garment packing machine for the Retail & Commercial Laundry & Dry Cleaning Segment.
Machine seals from the TOP.

Options:

- Manual Operated.
- Pneumatically Operated.



BLANKET PACKING

Fabcare High-class pneumatically operated chamber packaging machine designed for packing in vacuum technology (sucks air from the bag and then hermetically seals it).

This press machine is specially developed for quilts, blankets, eider downs, etc. In order to increase the storage space for the Dry Cleaner and the customer, It is designed to compress the size of the article thus increasing room for storage and keep the article dirt free.

Maintenance operations are very simple and are limited to inserting the product bag into the chamber, and then pressing the top cover of the device. After the suction cycle has finished, the machine automatically closes the bag with a strong, wide seal.





GARMENT CONVEYOR



Garment conveyors are used in dry cleaners, hotels, hospitals, prisons, museums, and coat check areas. They are also used in retail store stockrooms and warehouses for storage in high volumes.

Multiple models and configurations adapted to meet your requirements.

Fabcare Garment Conveyors are mainly used to store high volumes of garments in the smallest space possible. Aimed at optimising the work flow of each business, different types of objects with different size and weight can be transported to facilitate the stages of production and storage in order to save time, space and personnel.

Several models and configurations are offered such as the straight model, double deck, multi-plan (up & down), Whether it is a ceiling suspended or floor mounted conveyor, our professional engineers will gladly provide the right model and design so that your conveyor perfectly meets your needs in your available space. It is very easy to use and automates the storage and retrieval of your garments.

The electronic controller can also be connected to your billing software.* Benefits - Our garment conveyors give you more:

- Increased storage capacity for a given space.
- Overhead configuration allows to free up valuable floor space.
- Organizes your facility better.
- · Accurate storage and retrieval, no searching for items
- Productivity gains by shortening retrieval times
- Productivity gains by allowing the operator more time to do other things
- Easy unattended retrievals.
- Extremely reliable
- Very low maintenance
- Extremely long life span 20 years +



DRY LINEN TROLLEY



Suitable for transporting everything from dirty linen. clean linen, bag, boxes and containers. Complete stainless steel 304 grade, fitted with heavy duty steel bars.

LINEN CHECKING TABLE WITH LIGHT



Specially designed for linen checking at industrial laundries, hospitals, hotels and garments manufacturing units.

On request we produce customized linen inspection tables, fixed or on wheels, bottom illumination unit for through checking.

MOVING CART



Suitable for lengthy dresses. Complete stainless steel 304 grade, fitted with 4 heavy duty steel bars.

LINEN CHECKING TABLE



Suitable for linen checking, folding & stacking at industrial laundries, hospitals and hotels.

On request we produce customized linen inspection tables, fixed or on wheels, with manual or electrical hydraulic height adjustment



LINEN MOVING TROLLEY



Trolley suitable for transport and for internal and external placement of soiled linen between hospital storage and the laundry. Stainless steel 304 grade.

Stainless steel 304 grade, fitted with heavy duty steel bars.

SHELF TROLLEY



Trolley suitable for storage linen inside industrial laundries, hospitals & hotels. Stainless steel 304 grade, fitted with heavy duty steel bars.

STORAGE WALL SHELF



Shelf suitable for storage linen inside industrial laundries, hospitals & hotels.
Complete stainless steel

304 grade wall mount storage shelf.

HANGER TROLLEY



Trolley suitable for garments hanging inside industrial laundries, hospitals & hotels.

Complete stainless steel 304 grade. wheel based movable hanger trolley.

STORAGE FLOOR SHELF



Shelf suitable for storage linen inside industrial laundries, hospitals & hotels.

Complete stainless steel 304 grade. floor standing storage shelf.

DRY LINEN TROLLEY



Suitable for linen transport inside industrial laundries, hospitals & hotels Suitable for soaking linen.
Fiber trolley fitted with 4 heavy duty locking wheel & drainage tap.

WET LINEN TROLLEY ALUMINUM



Suitable for linen transport inside industrial laundries, hospitals & hotels.
Suitable for soaking linen
Build with industrial quality aluminum fitted with 4 heavy duty locking wheel and drainage tap.

WET LINEN TROLLEY



Suitable for linen transport inside industrial laundries, hospitals & hotels Suitable for soaking linen.
Complete Stainless Steel 304 grade, fitted with 4 heavy duty locking wheel & drainage tap.

Customization Available





EYE WASH

Handicapped accessible combination eye/face wash and shower safety station. Shower head and pull rod are extended for improved access. Bowl is lowered and extended to permit user. Profile of unit is "flattened" to comply with maximum height and knee clearance requirement.

JIFFY IRON

■ Use this clothes steamer to eliminate wrinkles and refresh your garments without using harsh chemicals. The Professional Garment Steamer has casters for easy rolling to where needed. In comparison to the normal iron 30% less Electricity consumption. Removes wrinkles up to 5 times faster than ironing.

Electrical Requirement 1600 W Professional Garment Steamer



THERMOPATCH (USA)

Temporary identification system very suitable for laundry/Dry cleaning industries

The combination of colour code and printed code makes sorting easier and faster Suitable for heavy use. This machine enables you to produce and heat seal a label within a few seconds

SHIRT FOLDING & PACKING

As an addition to the shirt finisher range, PONY offers a few functional accessories designed to improve the different stages of production and the presentation of the finished garments:

PCM – Shirt folder: manual device, easy to use, for folding and packaging shirts in a very precise manner.

SLOTTED COLLAR with support for shirt hangers

HEATED SLOTTED COLLAR with support for shirt hangers

POLE with four supports for shirts, to be used after the collar and cuff cycle. DAMP BOX: 304-grade stainless steel box, to keep the shirts moist before the

finishing cycle.







SCAN FOR CATALOGUE





FABCARE (INDIA) PRIVATE LIMITED

HEAD OFFICE:

90/5,90/6,90/4 and 90/15, INDUSTRIAL AREA, ROAD NO. 7, MUNDKA SOUTH, MUNDKA, West Delhi, Delhi, 110041 Ph.: +91 8448580422, 8448580423

REGIONAL OFFICE:

AHMEDABAD • BANGALORE • JAIPUR • KOLKATA • LUDHIANA • LUCKNOW MUMBAI • THANE • THIRUVANANTHAPURAM

OVERSEAS NEPAL • BANGLADESH • SRI LANKA

E-mail: sales@fabcare.com Website: http://www.fabcare.com

The company reserves the right to alter specifications and design without prior notice for further improvement.