



TRACKManufacturing Co. Pvt. Ltd.

DAIRY EQUIPMENT DIVISION









Profile Message

With the perception & objective to offer our profound customers complete business solutions, we, **Track Manufacturing**Co. Pvt. Ltd., a CE and ISO 9001:2008, ISO 13485:2003, certified company came on the board in the year 1989, as an eminent manufacturer and exporter of Dairy Equipment. We have assorted Automatic Milk Collection System, Cream Separator, Milk Testing Set, under the wide gamut of our offerings, designed & developed as per the approved industry norms. We assure our clients an enriching experience on the account of using our products as this equipment are capable of offering accurate results and characterized by reduced maintenance costs & user-friendly operations. We export our products to all over the world.

Inspired by the thought that quality & performance are paramount, we have reached so far. We have followed a policy of continuously developing our offerings, backed by our sound infra structural facility and experienced professionals. With the help of our technically advanced working mechanism, we have been able to bring forth products of impeccable quality, under the strict supervision of our experts. From the procurement of raw material till the final dispatch, all of our workers are instructed to follow strict quality protocol, resulting in our glorified position in the present market. In our attempts to make our customers satisfied, we have become a known name all over the globe and have gained a huge client base across the nation & overseas. Further, we are committed to carry forward these positive working attributes in our specified business.

Mr. Anil Kumar, a name which has signified our present market position and enabled our company to broaden its horizon, has enabled us to taste success within a short time period. Today, we are exporting our products to several prestigious clients across the nation and overseas, backed by the exceptional guidance & managerial skills of our mentor. Some of the locations to which our products are exported are Africa, Middle East, Gulf and Europe. He inspired our professionals to come forward with their competent approach in an effulgent way and to strive harder for achieving our company's goals. As a result, we have become a reputed name among our prospects.



















PRODUCT RANGE

	DPMCU SETS ALL MODELS	3 - 7	
	MILK CAN'S & CRATES	5	
	DAIRY DISPOSABLE	6	
	SEALING, PACKING & RUBBER PRODUCTS	7 - 10	
	DAIRY LABORATORY EQUIPMENT	11 - 13	
	Cream Seperator	14 - 15	
	Dairy Milking Machine	16	
	Khoya Making Machine	17 - 19	
	MILK TESTING EQUIPMENT	20 - 24	
	Dairy First Aid Kit	25	
-			





TUF MILK ANALYZER (TRACK)

These are used in dairy farms for the measurement of fat (FAT), solid non-fat (SNF), density, proteins, lactose, salts, and water content percentages. In addition to these, these also find application for measuring temperature (°C), freezing point, pH, conductivity, as well as total solids of a sample. These measurements can be carried out directly after milking, at collecting as well as during processing. Fatness from 0,5% to 9% with accuracy \pm 0,1%. Solids non fat (SNF) from 6% to 12% with accuracy \pm 0,2%. Milk density from 1,0260 g/cm 3 to 1,0330 g/cm 3 \pm 0,0005 g/cm. 3 Protein from 2% to 6% with accuracy \pm 0,2%. Freezing point from 0 to -1.000 °C with accuracy \pm 0,015°C. Added water to milk from 0% to 60% with accuracy \pm 5%. PH* from 0,00 to 14 pH with accuracy \pm 0,02. Conductivity* from 2 to 20 mS/cm \pm 1 % mS/cm (18°C). Temperature* from 0 to 50 °C with accuracy \pm 0,1°C.

DPMCU / AMCU SET



PRICE IN Rs. (₹)

TUF ULTRASONIC STIRRER (TRACK)

Its function is to stir the milk sample and remove air bubbles from the sample to get a perfect reading. It is suitable for dusty, humid environment and temperature between 5°C and 70°C. Table top, Portable light Unit Dust proof. Powder coated metalic cabinet. Operates on AC/12VCD (Car Battery) Power Supply. Steel Milk Prob Horn. Adjustable Time and Vibration Frequency. High life Ulrasonic Transducer. Designed for All milk. Developed for Indian lectricity & Weather Condition

Functional : Remove air from fresh milk before Testing. Type : Table Top Operating Voltage : 90-290 Volts $\pm 10\%$. Input Frequency : 45 Hz to 60 Hz Ultrasonic Frequency : 30 Khz to 60 Khz. Power Consumption : 30 Watt Temprature: from 5° C to 70° C. Timer : 10 to 30 Sec Adjustable. Weight : 3Kg



TUF DATA PROCESSING UNIT (TRACK)

7 inch Colorfull TFT Screen. Advanced microcontroller based embedded design. Direct interface and capture Weighing data (kg/Ltr.) FAT%, SNF% from Milk Analyzer. Keyboard for easy to operate with built in DPU. Inbuilt Thermal Printer. Identify milk of cow and buffalo based on fat. 5 Years Data Storage facility. Auto TARE (ZERO) after the farmer slip printing and data storage automatically. Rate Chart download manually or pendrive. Rate Formate based on TS (Total Solids) & FAT - SNF Chart (Excel Formate). User display for displaying member code, Fat Qty & amount. 1 Years Warranty







WEIGHING SCALE (TRACK)

High Precision Load Cell. Large LCD or LED Display. Front and Rear (Pole) Display (Table Top only). Long Battery Backup-More than 100 hrs. (LCD). Selectable Auto off Function. Selectable Auto Zero Tracking. Full Capacity Tare Function. Auto Calibration Facility with Standard Weight. Export quality Table Top Scale.

Capacity Available in 60kg.-100kg. x 5gm. Platter Size 400x400mm SS. Power Supply Main / Battery. Display Digit 7 Digit. Display Size Pole. Number of Keys 3 keys. Battery with Charger Yes. Number of characters on Display 7 Digit. Outer Body Plastic. Message Languages Numric. Display 7 Digit (pole). Function Power On, Power Off, Tare, Func. Power Mains/Battery (6V/4Ah)

DPMCU / AMCU SET



PRICE IN Rs. (₹)

DATA PROCESSING MILK COLLECTION UNIT (TRACK)

TRACK Automatic Milk Collection Unit is good quality and high performance. These Automatic Milk Collection Unit with Ultrasonic Milk Analyzer, Ultrasonic Stirrer, Weighing Scale & Data Processing Unit. As the name specifies this unit is used in milk collection centers. These Automatic Milk Collection Unit is specially designed integrated system, which is a combination of several units. The system is suitable for instant weighing of the Milk, measurement of Fat content by EMT and measurement of SNF, CLR, Density, water added by milk analyzer. It helps in calculating the amount payable to the member based on Fat & Weight. The system can also be used later for maintaining the complete records of the collection centre together with details of all transactions of the village co-operative society. Available in Optional Solar panel with Battery.



OPTIONAL SOLAR PANEL, INVERTER & BATTERY

Top quality Solar Home lighting systems which have been designed. Solar Systems come with built in batteries which is charged using the Solar panels provided with the system. Charge using the grid or the supplied solar panel. Inbuilt inverter output with universal plug.

Specification:-

Output Power: 100 Watts.
Reted Output Voltage: 12 Voltage
Cell Material: Polycrystalline Silicone.

Size: 665x1000x35mm Cell Size: 156x112mm Battery: 12V DC (90AH)









DAIRY MILK CRATE (MCC-001)

Specification-

Suitable for 24 Pouches of 1/2 Ltr or 12 Pouches of 1 Ltr- Hygienic food grade industrial HDPE material.- Light-weight easy - to - wash & clean, rust free & 100% maintenance free.- Best for material handling in cold storage - Ideal for storage & transportation of soft items like milk pouches- Optimum utilisation of space during storage & transportation due to stackability- Milk crates designed as per ISI certifications. Available in Five Sizes.

a) Outer Dimension : 471x378x138(LxBxH)mm approx.

b) Outer Dimension: 471x378x152(LxBxH)mm approx.

c) Outer Dimension: 471x378x160(LxBxH)mm approx.

d) Outer Dimension: 471x378x168(LxBxH)mm approx.

e) Outer Dimension: 471x378x175(LxBxH)mm approx.

MILK CANS & CRATES



PRICE IN Rs. (₹)

PLASTIC MILK CANS (MCC-002)

Plastic seamless double wall Milk Cans made from virgin polyethylene in Double Layers construction with in built handles, Available in 5, 7.5, 10, 15, 20, 25, 30, 40 Liter Capacity. Insulated Milk Cans having above features but with PUF insulation for long distance transportation and enhancement of shelf life. Market Acceptable Design. User friendly for cleaning handling & storage. Smooth surface from inside. Heat resistant. Extra strength at neck.



STAINLESS STEEL MILK CAN (MCC-003)

Stainless Steel AISI 304 material suitable for containing milk.- Stress relieved material.- Passivated surface to enhance corrosion resistance.- All the weldings free from porosity, blowholes, pinholes, undercut, lumps, cavities etc.- Wrinkle free, smooth & mirror Finish surface.- Smoothly welded Lids.- Firmly secured shrink fitted bottom band.- Firmly welded handles.- National Dairy Development Board (NDDB) approved design.- Easy to clean. Thickness approx . 22 Gauge.

Capacity in Litres-2, 5, 10, 20, 30, 40 & 50 Ltr.



ALUMINIUM MILK CANS (MCC-004)

The inside wall smoothness is at par with excellence in comparison to other Branded Milkcans. Smoothly brazed handles. Shrink fit bottom bend with extra smooth mig welding all round. Strong (solid) neck bedding adds to its wear resistance at mouth. Sturdy anodized to withstand scratches. Spot welded lids at 5 point making the life of lid exactly as that of Milk cans. More than 85 BHN hardness to ensure high ductility and wear resistance to both abrasion and mechanical deformation. Longer operational durability due to high tensile strength, high yield point, relatively high hardness and high ductility.

Capacity in Litres-5, 10, 15, 20, 30, 40 & 50Ltr.







DISPOSABLE HEAD CAP (DD-001)

Disposable Caps made of PP spunbond non - woven. Ultrasonically sealed using high grade low GSM non - woven fabrics. Designed with double string elastic. This ensures light weight, perfect fitting, sealing, comfort & durability. Size: Universal.

Pack of 100 pcs.

DAIRY DISPOSABLES



PRICE IN Rs. (₹)

DISPOSABLE FACE MASK (DD-002)

3ply Disposable face masks. Made of non-woven & meet international standards. Face masks are categorized by BFE (Bacteria Filtration Efficiency) & Impermeability to liquids. Available in various sizes with variable prices.

Pack of 100 psc.



DISPOSABLE GLOVES (DD-003)

Disposable gloves are used for protective covering for the hands from contamination. Made from Natural Rubber. Firm beaded cuffs. Micro rough finish for better grip. Bent fingers for greater comfort. Lightly powdered. Available in various sizes & Color with variable prices.

Pack of 100



DISPOSABLE APRON (DD-004)

Made from Polypropylene. Excellent resistance to chemical corrosion Effective against dirt, moisture and oil- Length 46 cm- Width 28 cm



SHOE COVER (DD-005)

Made of various materials according to use such as Medical Grade PE. Non-woven & polycoated non-woven. These shoe covers are inexpensive enough to be disposable but tough enough to be reusable. Size: Universal

Pack of 100







VERTICAL AUTOCLAVE (DLE-001)

Seamless Construction (Jointless) from extra thick aluminium sheet for better safety & durability. ISI marked food grad syntheteic rubber gasket for longer & better perfvormance and hygiene. Weight type safety valve & pressure regulating device for better safety and functioning. Color-coded pressure gauge (0-30lbs/in²) to indicate the safe, sterilization and danger zones. Highly strong and durable vacuum & steam release valves. Handles and valve knobs made of very durable, heat resistant and fine quality bakelite. ISI marked heating element made of heavy copper pipe for longer life. Well designed, powder coated outer stand to provide better stability & attractive looks. Size: Diameter x Height: 14x21 inch Capacity: 50 Ltrs. Power Supply: 220/230V AV, 50/60 Hz supply.

DAIRY LABORATORY EQUIPMENT



PRICE IN Rs. (₹)

RECTANGULAR WATER BATH (DLE-002)

Outside made of mild steel with powder coated paint. Double walled inside made of stainless steel. Temperature is controlled by thermostat from ambient temperature to 80°C. Top of the bath and concentric rings are made of highly polished stainless steel. Sizes viz. 6 holes respectively of 75mm dia.



AIR CURTAIN (DLE-003)

A must for every laboratory, clean rooms, industries etc. Air Curtains when installed on a door forms an invisible curtain/barrier of continuous air and thus prevents escape of conditioned/treated air and entry of contaminated hot, humid, dirty and unwanted polluted air inside the room. Most effective insulation for energy conservation and preventing temperature loss in controlled atmospheric areas, thus maintaining very high levels of cleanliness by forming a very strong barrier to prevent movement of dust particles across it. An air Curtain is a modern device which, when installed on a door, forms an invisible curtain of continuous air and thus prevents escape of conditioned air and entry of outside hot, humid, dirty and unwanted polluted air. Size: 48inch



HOT AIR OVEN (DLE-004)

Outer body made of PCRC sheet duly powder coated. Inner chamber and perforated trays made of Stainless Steel (SS-304). Door fitted with heavy duty hinges and door handle ensuring there are no leakages through the door gasket. To work on 220/230V AV, 50/60 Hz supply. Heat Load: 0.75 KW. No. of Shelves: 2. Temperature: 50°C to 250°C. Type: Available with or without forced convection system. Temp. Controller: Hydraulic type capillary thermostat. Temp. Accuracy: +1°C. Temp. Display: Thru L-Shaped prismatic thermometer.

a) Internal Dimension : 300x300x300 (WxDxH). Capacity : 28 Ltrs.

b) Internal Dimension: 355x355x355 (WxDxH). Capacity: 45 Ltrs.

c) Internal Dimension : 455x455x455 (WxDxH). Capacity : 95 Ltrs.

d) Internal Dimension: 455x455x605 (WxDxH). Capacity: 125 Ltrs.







WATER STILL (DLE-005)

Double walled construction with inner and outer chamber made of stainless steel. The gap in between being filled with glass wool. Condenser and top are also made of Stainless Steel SS-304 grade Argon Arc Welded. Supplied with the rubber tubing coil of 5 meters. Supplied with cord & plug to work on 220/230 volts AC supply. MOC (Outer & Inner): SS-304 grade argon arc welded. MOC (Condenser and Top): SS-304 grade argon arc welded. Insulation High grade glass wool insulation. Load: 6.00 KW.

Available Capacity's: a) 5 Ltr., b) 10 Ltr., c) 20 Ltr.

DAIRY LABORATORY EQUIPMENT



PRICE IN Rs. (₹)

SEDIMENT TESTER (DLE-006)

Easy to use manual sediment tester, with clamp for attaching to tablets. Stainless steel construction for 500ml. of milk. Clamp for fixing on tables.



NPL CALIBERATED EQUIPMENT (DLE-007)

1) Bytrometer :- The Milk Bytyrometer (ISI Make) For milk scale range : 0-10% Accuracy 100%, Made of clean borosilicate glass. Chemical Resistance Method. Over all length : 190 \pm 5mm. Wall thickness : 1.2mm. 1075ml Milk as sample size by gerber method. 2) Pipette :- Capacity : 10.75ml at 27°C.- Double Tested. Made of borosilicated glass.- Milk Pipette using are single capillary tube.- Delivery time : 7 \pm 2 seconds. 3) Lactometer :- Milk Lactometer Zeal Type- Range : 0-40 with ½ division - Calibrated at 84°F- Made of Borosilcated Glass-Accuracy : \pm 0.25LR. 4) Thermometer :- Milk Thermometer Alcohol filled Stem-Type Yellow Base- 10-110°C or 0-220°F- Accuracy : 100%.



ADULTERATION KIT & MAKE UP OF CHEMICALS (DLE-008)

KIT CONTENTS :- Urea- Ammonia Fertilizers- Nitrate Fertilizers/pond Water. Starch & Cereal Flours- Sugar/sucrose- Glucose- Salt- Neutralizers- Hydrogen Peroxide

Available in: a) Large Kit, b) Medium Kit, c) Small Kit.



LARGE KIT



MEDIUM KIT



SMALL KIT





AUTOMATIC CREAM SEPARATOR 165 LTR. / HR. (TCS-001)

Capacity: 165 Ltr / Hr.Tank Cap.: 15 Ltr.No of S.S. Discs: 22Motor: 1425 RPM Single Phase Electric Motor 0.25 HP Separation Temperature: 35 - 40 C / 95-108 F Solid Removal Time: 1.5 Hour Machine Length: 450 mm X Width: 450 mm X Height: 650 mm Machine Weight: Nett: 27 Kgs Gross: 55 Kgs Approx. Bowl Material: M.S. / S.S. 304Spout Set Material: CRCA Sheet / S.S. 304 Sheet Receiving Tank Material: Aluminum Sheet / S.S. 304 Sheet.

CREAM SEPERATOR



PRICE IN Rs. (₹)

HAND CUM ELECTRIC CREAM SEPARATOR 300 LTR./HR. (TCS-002)

Capacity: 300 Ltr / Hr.Tank Cap.: 25 Ltr.No of S.S. Discs: 25Motor: 1425 RPM Single Phase Electric Motor 0.25 HPSeparation Temperature: 35 - 40 C / 95-108 FSolid Removal Time: 1.5 HourMachine Length: 600 mm X Width: 500 mm X Height: 1000 mmMachine Weight: Nett: 50 Kgs Gross: 135 Kgs Approx.Bowl Material: M.S. / S.S. 304Spout Set Material: CRCA Sheet / S.S. 304 SheetReceiving Tank Material: Aluminium Sheet/S.S. 304 Available in: 165, 300, 550 Ltr's.



ELECTRONIC CREAM SEPARATOR 1000 LTR./HR. ONLINE (TCS-003)

Capacity: $1000 \, \text{Ltr} / \text{Hr.Semi}$ Online Cream SeparatorS.S. Milk Pump Attached for Milk SuctionNo of S.S. Discs: $40 \, \text{Motor}$: $1425 \, \text{RPM}$ Three Phase Electric Motor $1.00 \, \text{HPS}$ eparation Temperature: $35 - 40 \, \text{C} / 95 - 108 \, \text{FSolid}$ Removal Time: $1.5 \, \text{HourMachine Length}$: $500 \, \text{mm} \, \text{X}$ Width: $500 \, \text{mm} \, \text{X}$ Height: $1050 \, \text{mmMachine}$ Weight: Nett: $100 \, \text{Kgs}$ Gross: $210 \, \text{Kgs}$ Approx.Bowl Material: S.S. $304 \, \text{Spout}$ Set Material: S.S. $304 \, \text{Spout}$ Set Material: S.S. $304 \, \text{Spout}$ Set Material: $300 \, \text{Motor}$ Showl Material: $300 \, \text{Motor}$ Showl Material: $300 \, \text{Motor}$ Showl Sh



PIPELINE MILK SEPARATOR 550 LTR./HR (TCS-004)

All Ball Bearing, Standing Model (Dibba Model), Milk Separator 550 LTS/HR, Pump Model all Milk Separated by Pipeline only of S. STEEL, S.S. Bowl Disc. & Sports Nail set of S.S., No provision to operate by hand, Branded Motor & also available in M/S Model, No of Disc -40.



ELECTRIC DIBBA TYPE CREAM SEPARATOR. (TCS-005)

Capacity: 500/700 Ltr/ Hr. Tank Cap.: 40 Ltr. No of S.S. Discs: 40 Motor: 1425 RPM Single Phase Electric Motor 0.50 HP Separation Temperature: 35-40 C/95-108 F Solid Removal Time: 1.5 Hour Machine Length: 660 mm X Width: 550 mm X Height: 1200 mm Machine Weight: Nett: 70 Kgs Gross: 150 Kgs Approx. Bowl Material: M.S. / S.S. 304 Spout Set Material: CRCA Sheet / S.S. 304 Sheet Receiving Tank Material: Aluminium Sheet / S.S. 304







ELECTRIC MILKING MACHINE (SINGLE TANK) (DMM-001)

Track high quality components provides long lasting and reliable operation. Ensure proper milking and complete milk out. Helps in increasing of milk. Milking Machine with Single stainless steel tank. Assemble on trolley with electricity Motor. Stainless Steel Tank Capacity are 20 Ltrs. Machine run by the Electricity Motor. Single Stainless steel bucket. 3 hp monophase electric motor Can Milk one animal at one time. Well suitable for Cow & Buffalo Milking. Machine Warranty are one year

DAIRY MILKING MACHINE



PRICE IN Rs. (₹)

ELECTRIC MILKING MACHINE (DOUBLE TANK) (DMM-002)

Track high quality components provides long lasting and reliable operation. Ensure proper milking and complete milk out. Helps in increasing of milk. Milking Machine with Double stainless steel tank. Assemble on trolley with electricity Motor. Stainless Steel Tank Capacity are 20+20 Ltrs.Machine run by the Electricity Motor. Double Stainless steel bucket. 3 hp monophase electric motor. Can Milk two animal at one time. Well suitable for Cow & Buffalo Milking. Machine Warranty are one year



DUAL POWER OPERATING MILKING MACHINE (DMM-003)

Track high quality components provides long lasting and reliable operation. Ensure proper milking and complete milk out. Helps in increasing of milk. Milking Machine with Double stainless steel tank. Assemble on trolley with electricity Motor. Stainless Steel Tank Capacity are 20+20 Ltrs. Dual power machine which can run on electricity by motor & in absence of electricity machine can run by the engine drive. Double Stainless steel bucket. 3 hp monophase electric motor. Can Milk two animal at one time. Well suitable for Cow & Buffalo Milking. Machine Warranty are one year



STATIONARY MILKING MACHINE (1-15 ANIMALS) (DMM-004)

Trolley/movable milking system. Milking machine for milking of one animal at a time. Milking capacity 10-15 cows/buffaloes/hr. 60:40 pulsation. Power/electricity operated. Power consumption 2units/hr. Smooth and silent operation. Food grade rubber and milking parts. Oil recirculatory vacuum assembly. Maintenance free and high reliability. Manufactured through high grade Mild steel and stainless steel 304.







KHOYA MAKING MACHINE (KMM-001)

LxWxH (Inches): 48" x 28" x 36"- Vessel's Material :Walls - Stainless Steel Thickness of Bottom (15 mm.) :Bottom : Mild Steel (Also Available in stainless steel)- Numbers of blowers and burners :Two- Electrical Load of Blowers : ½ H.P (Approx.)- Type of Fuel to be used :Kerosin/diesel- Fuel Tank's Material : Mild Steel- Fuel Tank's Capacity :15 Liters- Main Motor : 1 H.P- Total Electrical Load : 1.25 H.P (Approx.)- Approx. Fuel Consumption (Per hour) : 3.0 Liter- Weight : 130 kg. Approx.- Max. Milk boiling capacity (Per batch) : 60 Liters in 20 min.- Max. Milk Conversion into basundi (Per Batch) : 20 Liters in 20 min.- Max. Milk Conversion into khoya/mawa (Per batch) : 10 liters in 20 Min. Available in : 120, 200 Ltrs.

KHOYA MAKING MACHINE



PRICE IN Rs. (₹)

KHOYA MAKING MACHINE (KMM-002)

LxWxH (Inches): 62" x 42" x 40"- Vessel's Material : Walls : Stainless steel-Volume of Vessel : 350 Liters- Thickness of bottom (20mm.): Bottom : Mild Steel (Also Available in stainless Steel)- Numbers of blowers and burners : Three-Electrical Load of Blowers : $\frac{1}{2}$ H.P (Approx.)- Type Of fuel to be Used : Kerosin/Diesel- Fuel Tank's Material : Mild Steel- Fuel Tank's Capacity : 35 Liters-Main Motor : 3 H.P- Total Electrical load : 3.5 H.P (Approx.)- Approx. Fuel Consumption (Per Batch): 5 – 6 liter- Weight : 300 kg. Approx.- Max. Milk boiling Capacity (Per Batch) : 250 Liters in 40 min.- Max. Milk Conversion into basundi (Per batch) : 100 liters in 40 min.- Max. Milk conversion into khoya / Mawa (per batch) : 50 liters in 40 min. Available in : 200, 350 Ltr.



KHOYA MAKING MACHINE (TILTING TYPE) (KMM-003)

Tilting type Machine. This is available in gas fired with tilting mechanism, i.e., You can tilt the tub to take out the product directly in the desired container after it is ready which means you don't need to take out the product form tub by the help of another container. And this means saving of time & labor. Having three gas burners, 360 liter tub volume, 20 mm. mild steel bottom, heavy base, heavy body, run by 3 h.p worm gear motor, can warm 250 liter milk at one time. This can make Khoa of 50 kg. Milk (max.) in one batch in 40 to 45 minutes.







ELECTRIC GERBER CENTRIFUGE MACHINE (MTES-TP001)

Electrically Operated. Capacity 24 Buytrometers Timer (0 - 5 Minutes), Mechanical Brake Protective cover. Portable with Anti-vibration rubber pads

MILK TESTING EQUIPMENT



PRICE IN Rs. (₹)

HAND OPERATED GERBER CENTRIFUGE (MTES-TP002)

Basic Hand Operated Centrifuge. Smooth running with perfect balance Acid proof clamps and sockets. Available Capacity's :-

- a) 8 Butyrometers
- b) 12 Butyrometers
- c) 24 Butyrometers



MILK COLLECTION TRAY (MTES-TP003)

Leakage proof Tough design Light weight. Dimension: 170 x 36(LxH) Inches Made of AISI 304 grade material of stainless steel by die press system without any joint A 150 mm long pipe out let of 38 mm diameter is welded to tray at one side of tray with the welding in spoon shape for easy drainage of milk Two bottom supports isalso fixed to lower side of tray for fast drainage of milk. a) Stainless Steel (304) grade - Weight 5kg.





FUNNEL WITH STRAINER (MTES-TP004)

These strainers are manufactured using premium grade of stainless steel / Aluminium that is 2 mm thick. The strainers consist of one filter container and provide free flow of the fluid. Besides, these strainers are in line with global standards and norms.

- a) Stainless Steel 304 (Weight 100gm)
- b) Aluminium (240gm)



STRAINER SIEVE FOR FUNNEL (MTES-TP005)

Material Stainless Steel 304 / Aluminium Good quality. Different sizes available Popular Design. Safe to use and easy to clean and comfortable to hold Food grade material

- a) Stainless Steel 304 (grade)
- b) Aluminium







MILK MEASURE (MTES-TP006)

The Aluminium liquid measure set provided by us are fabricated using good quality material. We offer our liquid measure set in customized form as per clients' specified requirements. These are available in both round and long handle types. It is available in a)100, b)200, c)500, d)1000ml. capacity.

MILK TESTING EQUIPMENT



PRICE IN Rs. (₹)

MILK SAMPLER (MTES-TP007)

Made of Stainless Steel-304 grade with sharp & smooth surface. Uses for milk sampling, dippering & etc.

Available in a)50ml, b)100ml, c)250ml capacity.



MILK BUCKET (MTES-TP008)

Made from SS 200 series, Seamless with bottom ring. Capacity: 15 Ltr. Minimum Weight 1600gm.



MILK CAN PLUNGER (MTES-TP009)

Made from SS 304 Minimum weight : 650gm.



THERMOMETER (MTES-TP010)

Alcohol in glass thermometer
Mercury Enclosed Scale Laboratory Thermometers
220°F & 110°C, Yellow back, accuracy 100%
Type :- a) Alcohol, b) Mercury Para







PIPETTE (MTES-TP011)

Plastic pipettes provide an inexpensive way to transfer liquids or oils, environment testing and chemical analysis. 10.75 ml, ISI mark Double tested Make form Borocated glass

MILK TESTING EQUIPMENT



TEST TUBES (MTES-TP012)

Heavey wall, Clear glass surface Diameter from 18 to 150mm Made of borosilicate glass Sizes: a) 5ml., b) 10ml., c) 15ml., d) 20ml.



LACTOMETER CYLINDER JAR (MTES-TP013)

Made from SS/Aluminium/Plastic
Easy to operate & Good quality materials. Easy to clean

1. Plastic - a) Small b) Big
2. Aluminium - a) Small b) Big

2. Aluminium - a) Small b) Big 3. S.S-304 - a) Small b) Big



BUTYROMETERS (ISI MAKE) (MTES-TP014)

Butyrometer Slim Milk 0-10 % Flat scale as per ISI specifications, accuracy 100%



BUTYROMETER STAND (MTES-TP015)

Butyrometer Shaking stand made of Plastic (HDPE) for 12/24 Butyrometers. Color: White Capacity: a) 12 Butyrometer b) 24 Butyrometer

N T T E





SPIRIT LAMP (MTES-TP016)

Developed from the high grade material. Capacity of spirit lamp is 100 ml Uses the spirit for its functioning. Gives us bright illumination Available at excellent price to the clients Available in : - a) Aluminium b) Stainless Steel

MILK TESTING EQUIPMENT



GLASS BEAKERS (MTES-TP017)

Made of Borosilicated glass material Sizes: a) 50, b) 100, c) 250, d) 500, e) 1000ml.



GRADUATED PIPETTES 10ML. (MTES-TP018)

Made of Glass / Plastic Glass Material with good quality



LOCK STOPPERS (MTES-TP019)

High Quality Brass / Metal material, Very Reliable Durable, Attractive Design a) Metal 10pcs. b) Brass 10pcs.



LOCK STOPPERS KEYS (MTES-TP020)

Premium quality raw materials procured from the vast resources of Aluminum Demandable, Very reliable, Economical Highly corrosion resistant









TEST TUBE STAND (MTES-TP021)

These ingenious racks with a 2-tier design provide clear view of the tube contents & convenient insertion & removal of tubes. The PC rack has transparent upper & middle plates where as in PP racks, every part is coloured & opaque. These autoclavable Racks can withstand sub-freezing temperatures. Particulars: 25 mm x 12 Tubes

MILK TESTING EQUIPMENT



PRICE IN Rs. (₹)

NYLON BRUSH (MTES-TP022)

Brushes for cleaning Butyrometers made from nylon bristles. Cleaning for Butyrometer Scale, bodies, Milk Pipettes, Milk Bottles Sample Bottle & Test Tubes etc.

- a) Butyrometer Pippette Brush b) Sample Bottle Brush
- c) Can Wash Brush
- d) Pipette Brush
- e) Faller Brush



PLASTIC MEASURING JUG (MTES-TP023)

Plastic Measuring Jug. Material: PP, with Handle Quality: Very Good with reasonable price Available Sizes :-

a) 250ml.

b) 500ml. c) 1000ml. d) 2000ml.



PLASTIC HAMMER (MTES-TP024)

Available in Handle Material: Steel, Iron Metal & Plastic

Head Material: Rubber and Plastic

Quality: Good Quality



PLASTIC SAMPLE BOTTLES (MTES-TP025)

Plastic bottle with cap, made from food grade plastic, minimum weight. Sample Bottle Made From HDPE (Plastic) White Colour Available

Sizes Available :- a) 50ml. b). 100ml. c). 200ml. d). 250ml.







PLASTIC TRAY (MTES-TP026)

MILK TESTING EQUIPMENT

Needless to say, Polylab Laboratory Tray moulded in polypropylene is a multipurpose tray that can be used for sterilizing, drying glassware, porcelainware & other laboratory instruments. These steam autoclavable trays have tapered walls which prove good for nesting. Particulars: i) $450 \times 350 \times 75$ mm. ii) $375 \times 300 \times 75$ mm.



PRICE IN Rs. (₹)

PLASTIC TILT MEASURE (MTES-TP027)

Tilt Measure 1 ML. for Alcohol with rubber cork & with plastic bottle of 250 ml . Tilt Measure 10 ML. for Acid with rubber bottle of 500 ml









CONTENTS FIRST AID KIT

Product Name

- Anticeptic Lotion 100ml.
- Soda Bicarbonate 400gm.
- Tincher Benzene 400ml.
- Tempera Oil 300ml.
- Mag Cell 400gm.
- JV Powder 20gm.
- Zinc Oxide 400gm.
- Lieezale Powder 400gm.
- Anti Clobine 15gm.
- Potassium Permagnate 200gm.
- Phenyle 5 Ltr.
- Tenture Iodine 100gm.
- Iodine 250gm.
- Jelly Vasline 500gm.
- Scissors 6inch
- Forceps 6inch
- Syringe 20ml.
- Needle 19G
- Disposable Gloves
- Disposable Apron
- Mouth Gauges 6inch
- Bandage 50cm
- Pot Aluminium
- Vaccine Box (Plastic)
- Cotton 250gm.
- First Aid Box (Empty) GI with Tray.



COMPLETE FIRST AID KIT SET ARE RUPEES: 3540.00 ONLY.

PRICE IN Rs. (₹)





HAND OPERATED CUP SEALING MACHINE (TSPR-001)

We are engaged in offering a high quality range of Hand Operated Aluminum Foil Sealing Machines in the market. These sealing machines are manufactured using high-grade raw material and components, in adherence with the industry laid standards. Moreover, these machines are checked on certain quality parameters to ensure their flawlessness before their dispatch. High performance, Easy operations Minimum maintenance

SEALING, PACKING & RUBBER PRODUCTS



PRICE IN Rs. (₹)

LIQUID FILLING CUP MACHINE (TSPR-002)

Specifications: We are engaged in offering a wide gamut of Pneumatic Operated Liquid Filling Machine to our most valued clients. These machines are used for filling liquid or paste in various types of pouches and bottles. Further, we make sure to deliver the entire range to clients doorsteps within the desired time-frame. These Pneumatic Operated Liquid Filling Machines are acclaimed for their following. Low maintenance. Hi-qh operational speed, Corrosion resistance.



LIQUID MILK SEALING MACHINE (TSPR-003)

Our clients can avail from us a comprehensive range of Liquid Milk Sealing Machine. Owing to easy maintenance, low power consumption and user friendly operation. These machines are extencively used for sealing liquid pouches. 300 Packages per Hours, Double Sealing Machine.



VACUUM PACKING MACHINE (TSPR-004)

Applicable to Panner Vacuum packing Machine. Electronic products (semiconductor, PCB and finished electronic products) and metal parts, the vacuum package can prevent products. Keep the products fresh and extend product storage time. 20" X 20" Size Tray. One time 6 Sec. per Press.







INK COADING MACHINE (TSPR-005)

Ink Coading Machine is made available to the clients in varied specifications. These printing machines are designed and fabricated by a team of proficient professionals, in compliance with the international quality standards. Moreover, with the aid of our strong logistics support make sure to timely deliver the ordered products at the clients' end within the promised time frame. Great performance, Durable

SEALING, PACKING & RUBBER PRODUCTS



PRICE IN Rs. (₹)

HAND OPERATED IMPULSE SEALERS (TSPR-006)

direct heat sealing machine like Hand Operated Impulse Sealers that are easy to operate, and the temperature is controlled. Hand operated Impulse sealers are compact in size and light weight. Suitable for packing granules powder and other products.



FOOT OPERATED ALUMINUM FOIL SEALER (TSPR-007)

Foot Operated Aluminum Foil Sealer/cup sealer, which gives solutions to various diversified applications. Our range of Foot Operated Aluminum Foil Sealer are ultra compact i.e. Which require minimal space requirements. That these machine comes in various mention sizes: 3, 5, 6, 7, 8" round sealing dia.



DRUM SEALING MACHINE (TSPR-008)

Drum Sealing Machine offered by us are standard sealing tools operated by hand. These are widely used in chemical, food & beverage, paint & pharmaceutical industries. The Drum Sealers are known for their optimum performance & low maintenance.







HAND OPERATED SEALING MACHINE (TSPR-009)

SEALING, PACKING & RUBBER PRODUCTS Hand Operated Sealing Machine offered by us are suitable for sealing individual

pouches as well as bags and has a has a variable temperature controller.



PRICE IN Rs. (₹)

ALUMINUM TUBE SEALING MACHINE (TSPR-010)

Aluminum Tube Sealing Machines which is made using quality raw material. Our range is available in various sizes such as standard, small and heavy as per the specifications provided by our clients.



HAND OPERATED CROWN CAP SEALER (TSPR-011)

Crown Cap Sealing Machine suitable for sealing crown corks on glass bottles. Cap Sealing Machine are highly appreciated for their easy operate.



DRUM SEALING MACHINE (TSPR-012)

we strive to design and develop a precision-engineered range of Volumetric Filling Machines. To ensure easy operation, the capping of these machines is extremely flexible, sturdy and easy to take away. These machines are appreciated in the market for their attributes such as fine finish, low maintenance and high tensile strength. Further, we make sure to deliver the entire consignments to clients doorsteps within the desired time-frame.







FOOT OPERATED TUBE FILLING MACHINE (TSPR-013)

Lab model of tube filling machine with sturdy construction and compact design. These tube filling machines are fabricated with best grade of raw material using sophisticated technology. our range of tube filling machines are offered at highly competitive prices.

SEALING, PACKING & RUBBER PRODUCTS



PRICE IN Rs. (₹)

SHRINK WRAPPING MACHINE (TSPR-014)

Vast range of Shrink Wrapping Machine. The machine is easy, Safe and convenient to operate with single operator.



VERTICAL SEALING MACHINE (TSPR-015)

Vertical Sealing Machine. These machines are manufactured by our experts using high-grade raw material, which is sourced from the trusted vendors of the market. appreciated for their high tensile strength and optimum performance, these machines are highly demanded in the market. the application of these machines are as follows: Application :Instant milk powder Spice powder Coffee powder Insecticide powder Malt beverage powder Atta Maida



MOTORISED LIQUID FILLING MACHINE (TSPR-016)

Leveraging on our expansive distribution network, we are able to offer our clients a wide range of Motorised Liquid Filling Machine. These machines are widely used for packaging and filling bottles or pouches. The entire range is demanded by our clients for their features like low maintenance, excellent efficiency, durable and user friendly operation. These products are used for filling syrups, edible oil, detergent, paints and lubricants.





TRACK

Manufacturing Co. Pvt. Ltd.

DAIRY DEVELOPMENT DIVISION

AN ISO: 13485, 9001, 10001, OHSAS-18001 CE Certified & WHO-GMP, GDP, GLP Compliance Co.

Office: 3, Asia House, K.G. Marg, Connaught Place, New Delhi-110001 (INDIA) **Phone :** + 91 - 11 - 23384131, +91 - 11 - 23070042, +91 - 11 - 23388350 Work Office: 54-D, Prahlad Nagar, Meerut City - 250002 (INDIA)

Email: sales@trackexports.net, domestic@trackexports.net Website: trackdairydevelopment.com





