



About KendStar

At **KendStar**, we're on a mission to make **pure and safe drinking water** accessible to every corner of India. As a rising water purifier startup, we specialize in designing and manufacturing advanced **RO systems, Mineral Water Plants, ETP, STP, and DM Plants** – tailored for both **industrial and home use**.

With a deep focus on **quality, affordability, and innovation**, KendStar is committed to bringing modern water treatment technology to places where it's needed most – especially **remote and rural areas** facing water contamination issues.

✂️ **Affordable Solutions** | 🌱 **Eco-Friendly Technology** | 📍 **Pan-India Service**

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Reverse Osmosis (RO) Machine specifications across **Automatic** and **Manual (Semi-Automatic)** models, typically used for water purification in industrial, commercial, or residential settings:

Automatic RO Machine Specifications

These machines are fully automated with minimal human intervention, controlled via PLC or digital systems.

Feature	Specification
Operation	Fully automatic (start, stop, flushing, error handling)
Control System	PLC with HMI / touchscreen control panel
Capacity Range	100 LPH to 100,000+ LPH
Stages	Typically 4–7 stages (Pre-filtration, Carbon, Softener, RO membrane, UV, etc.)
Membrane Type	Thin Film Composite (TFC) – 4” or 8” size, based on capacity
Automation Features	Auto shut-off, auto flushing, TDS controller, automatic pressure adjustment
Monitoring	Online TDS, flow rate, pressure gauges, water quality sensors
Pump Type	High-pressure SS multistage pumps
Frame Material	SS304 / SS316
Power Consumption	1 – 25 kW depending on capacity
Recovery Rate	50% – 75% (depends on source water quality)
Application	Industries, bottling plants, large institutions
Labor Requirement	Low (1 person to monitor)
Cost	Higher upfront cost

Manual / Semi-Automatic RO Machine Specifications

These systems need manual input or operation for some parts like pump start/stop, flushing, or water quality monitoring.

Feature	Specification
Operation	Manual start/stop, manual flushing, periodic checks
Control System	Basic switches, pressure gauges, no PLC
Capacity Range	50 LPH to 5,000 LPH (can go higher but not typical)
Stages	3–5 stages (basic filtration + RO)
Membrane Type	2.5” or 4” TFC membranes
Automation Features	None or basic (manual TDS check, timer flushing)
Monitoring	Analog pressure gauges, manual TDS checks
Pump Type	Standard RO booster or centrifugal pumps
Frame Material	Mild steel powder coated / SS304 (optional)
Power Consumption	0.5 – 5 kW
Recovery Rate	~50% (depends on maintenance)
Application	Small offices, homes, small businesses
Labor Requirement	Medium – operator required for control

❑ **Automatic vs Manual RO Machine Comparison**

Feature	Automatic RO	Manual/Semi-Auto RO
Ease of Operation	Very high	Medium
Maintenance	Scheduled, automatic alerts	Manual tracking
Water Quality Control	Continuous and precise	Periodic/manual checks
Suitable For	Commercial/industrial plants	Small businesses/homes
Skill Requirement	Low	Moderate

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Blow moulding machines are used to manufacture hollow plastic parts by inflating a heated plastic tube until it takes the shape of a mould cavity. These machines can be categorized based on their level of automation: **automatic** and **semi-automatic**. Below is a comparison of their typical specifications:

Automatic Blow Moulding Machine Specifications

These machines run with minimal human intervention, offering high production rates and consistency.

Feature	Specification
Operation	Fully automated – integrated systems for preform loading, heating, blowing, and ejection
Production Speed	High – 1000 to 12,000 bottles/hour (varies by model)
Cavity Options	1 to 12 cavities
Bottle Volume Range	50 ml to 5 liters (can go higher with specialized machines)
Heating System	Infrared heaters with precise temperature control
Control System	PLC with HMI touchscreen interface
Automation	Robotic arm / Conveyor-based systems
Air Consumption	1 – 3 m³/min per cavity (varies)
Power Consumption	15 – 60 kW depending on size and type
Application	Suitable for mass production of PET bottles (e.g., beverages, cosmetics, pharmaceuticals)
Labor Requirement	Low (1 operator for monitoring and quality check)
Cost	Higher initial investment

Semi-Automatic Blow Moulding Machine Specifications

These machines require manual intervention for loading preforms and collecting finished products.

Feature	Specification
Operation	Manual preform loading and bottle removal; automatic heating and blowing
Production Speed	Medium – 300 to 1500 bottles/hour
Cavity Options	1 to 2 cavities (sometimes 4)

Feature	Specification
Bottle Volume Range	100 ml to 20 liters
Heating System	Manual or semi-auto infrared heating
Control System	Basic PLC or manual switches
Automation	Partial – operator handles loading/unloading
Air Consumption	0.8 – 2.5 m³/min
Power Consumption	10 – 30 kW
Application	Ideal for small-scale production, customized batches, or startups
Labor Requirement	Higher (1 operator per machine)
Cost	Lower initial investment

☐ **Key Differences**

Feature	Automatic	Semi-Automatic
Automation Level	High	Medium
Labor Requirement	Low	High
Productivity	High	Medium
Cost	High	Lower
Ease of Use	More complex (but user-friendly)	Simpler to learn
Best For	High-volume manufacturing	Low-volume or startup production

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Air Compressor – Technical Specification

1. Type

- Rotary Screw Air Compressor (Continuous Duty)

2. Capacity & Pressure

- **Air Delivery:** 25 CFM – 500 CFM (customizable based on need)
 - **Working Pressure:** 7–12 bar (100–175 PSI)
 - **Max Pressure:** 13 bar (190 PSI)

3. Power

- **Motor Power:** 10 HP – 60 HP (or higher for larger plants)
- **Motor Type:** TEFC (Totally Enclosed Fan Cooled), IE3 Efficiency Class
 - **Power Supply:** 3-Phase, 415V, 50 Hz

4. Air End

- Type: Oil-Injected Rotary Screw
- Drive: Direct Drive / Belt Drive
- Lubrication: Oil-Lubricated

5. Cooling System

- Air Cooled with High-Efficiency Fan
- Ambient Temperature Range: 0°C to 45°C

6. Tank

- Capacity: 500 – 2000 liters (customizable)
 - ASME / IS Standard Certified

7. Air Treatment

- **Air Dryer:** Refrigerated or Desiccant type
- **Filters:** Pre-filter (1 micron), Fine filter (0.01 micron)
 - **Moisture Separator:** Integrated

8. Noise Level

- ≤ 72 dB(A) at 1 meter distance

9. Safety Features

- Automatic Pressure Relief Valve
 - Motor Overload Protection
 - High-Temperature Shutdown
 - Low Oil Level Protection

10. Recommended Uses

- PET bottle blowing
- Automatic bottling line
- Pneumatic machinery operation
- Textile, automotive, food & beverage industries

. Common Industrial Applications

- **Manufacturing plants** – operating pneumatic tools, actuators, conveyors.
- **Food & beverage** – packaging, filling machines (including water bottling).
 - **Textile industry** – powering air-jet looms.
 - **Automotive** – spray painting, assembly lines.
- **Water treatment plants** – pneumatic valves, filters, and RO system automation.

. Maintenance Requirements

- Regular **oil and filter changes** (for oil-lubricated models).
- **Air dryer & moisture removal** to protect downstream equipment.
 - Periodic **belt or coupling inspection**.
 - Leak testing to save energy costs.

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❄ WATER CHILLER – SPECIFICATION ❄

□ Purpose

Cools water to a desired temperature for:

- Packaged drinking water bottling
 - Process cooling
 - Beverage dispensing
- Industrial equipment cooling

□ Key Specifications

Parameter	Details
Type	Water-Cooled or Air-Cooled Chiller
Cooling Capacity	1 TR to 10 TR (Ton of Refrigeration) or higher
Chilled Water Temp.	5–15 °C Adjustable
Compressor Type	Hermetically Sealed Reciprocating / Scroll / Rotary
Refrigerant	R-22 / R-407C / R-134a (CFC Free)
Condenser	Air-cooled finned tubes with fan, or water-cooled shell & tube
Evaporator	SS 304 / SS 316 PHE (Plate Heat Exchanger) or Shell & Tube
Water Flow Rate	As per capacity (e.g., ~250 LPH to 5000 LPH)
Chilled Water Pump	copper Inline Pump with adequate head & flow
Electrical Supply	230V / 1-Phase / 50 Hz or 415V / 3-Phase / 50 Hz
Control Panel	Digital Temperature Controller + Safety Protections
Body / Casing	Powder-coated steel or SS/MS frame

Parameter	Details
Insulation	PUF or Nitrile rubber insulation
Mounting	Skid-mounted or portable

☐ **Standard Models (Indicative Range)**

Model	Cooling Capacity	Flow Rate	Chilled Water Temp.
WC-1TR	1 TR (~3.5 kW)	~250 LPH	7–10 °C
WC-2TR	2 TR (~7 kW)	~500 LPH	7–10 °C
WC-3TR	3 TR (~10.5 kW)	~800–1000 LPH	7–10 °C
WC-5TR	5 TR (~17.5 kW)	~1500–2000 LPH	7–10 °C
WC-10TR	10 TR (~35 kW)	~3000–5000 LPH	7–10 °C

Note: Flow rate and outlet temp. depend on application.

☐ **Features**

- ☐ **Digital temperature control (set & monitor outlet temp.)**
 - ☐ **Automatic on/off operation**
- ☐ **Overload protection for compressor & pump**
 - ☐ **High-efficiency heat exchangers**
- ☐ **CFC-free eco-friendly refrigerant**
 - ☐ **Low noise operation**

☐ **Optional Customizations**

- ☐ **Fully SS-304/MS/copper contact parts for food-grade use**
 - ☐ **Higher or lower chilled water temperature**
 - ☐ **Hot gas bypass for precise temp. control**
 - ☐ **Remote monitoring system**

☐ **Typical Applications**

- ☐ **Packaged drinking water plants**
 - ☐ **Beverage chilling**
- ☐ **Injection molding cooling**
- ☐ **Heatsensitive equipment**
 - ☐ **Hydrotherapy pools**

☐ **Installation Notes**

- Chiller must be installed on a **level foundation** with good ventilation (for air-cooled models).
 - **Dedicated electrical supply** with proper earthing.
 - Chilled water pipelines **insulated to avoid sweating**.
- **Regular maintenance:** cleaning condenser coils, checking refrigerant levels.

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Bottle Rinsing, Filling, and Capping Machines (RFC Machines), which are essential in beverage and liquid packaging industries.

These machines are typically classified as **Automatic** or **Semi-Automatic** and can be tailored for various liquids (water, juice, milk, carbonated drinks, etc.).

1. Automatic Bottle Rinsing, Filling, and Capping Machine Specifications

Feature	Specification
Operation	Fully automated – bottles are rinsed, filled, and capped in one cycle
Control System	PLC with HMI/touchscreen (Siemens, Mitsubishi, etc.)
Production Capacity	1,000 – 24,000 bottles/hour (depending on model and heads)
Bottle Volume	200 ml to 2 liters (customizable)
Bottle Type	PET, Glass, HDPE (as per customization)
Rinsing System	Inverted gripper with water/air jet nozzles (adjustable timing)
Filling System	Gravity / Pressure / Vacuum / Hot filling depending on liquid
Filling Heads	4 to 60 heads
Capping Type	Screw capping / ROPP / Snap fit (interchangeable heads possible)
Capping Heads	1 to 20 heads
Power Requirement	3 – 20 kW (varies with size)
Air Requirement	0.6 – 1.2 m ³ /min at 6–8 bar
Structure Material	Stainless Steel SS304 / SS316
Bottle Orientation	Rotary / Linear conveyor system
Automation	Bottle infeed, filling, cap placement, cap pressing – fully auto
Output Conveyor	Automatic bottle outfeed with sensors
Safety Features	Emergency stop, interlocks, safety covers, overload protection

Feature	Specification
Application	Mineral water, carbonated drinks, juices, dairy, oil

2. Semi-Automatic Bottle Rinsing, Filling, and Capping Machine Specifications

Feature	Specification
Operation	Operator loads bottles manually for rinsing/filling/capping
Control System	Manual / Basic timers and switches
Production Capacity	300 – 1,200 bottles/hour
Bottle Volume	250 ml to 5 liters
Bottle Type	PET / Glass
Rinsing System	Manual or semi-auto jet with foot/hand activation
Filling System	Gravity / Pneumatic piston filling (based on liquid type)
Filling Heads	1 to 4 heads
Capping Type	Manual screw / pneumatic press / foot-operated
Capping Heads	1 head or manual capper
Power Requirement	0.5 – 2 kW
Structure Material	SS304 frame or mild steel (painted)
Labor Requirement	High – 1–3 operators required
Application	Small bottling plants, pilot plants, rural units

Automatic vs Semi-Automatic RFC Machine Comparison

Feature	Automatic	Semi-Automatic
Throughput	High (1000–24,000 BPH)	Low to Medium (300–1200 BPH)
Labor	Low (monitoring only)	High (manual handling)
Consistency	Very High	Operator-dependent
Maintenance	Scheduled with self-diagnostics	Simpler but manual tracking
Footprint	Large	Small to Medium
Cost	High	Low to Moderate
Best For	Large bottling operations	Startups, small businesses

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Cap Elevator and **Cap Orienter**, which are essential components in automatic bottle capping lines. These systems ensure continuous feeding and correct orientation of caps before capping.

1. Cap Elevator – Specification

A **Cap Elevator** is used to **transport caps from a hopper (ground level) to a cap orienter or sorter** at a higher elevation. Ideal for feeding caps into rotary or inline capping machines automatically.

Feature	Specification
Function	Lifts caps from bulk hopper to sorting/orienting unit
Speed	Adjustable (up to 300 caps/min or more depending on cap size)
Cap Type	Plastic screw caps, flip-top caps, press-fit caps (varies with design)
Cap Size	Diameter: 20–70 mm (customizable)
Belt Type	Cleated (PU or PVC) belt with side guides
Capacity	Hopper: 50–200 liters (or more, based on design)
Material	SS304 body with food-grade PU belt
Height	Customizable to match capper height (typically 1.5–2 meters)
Motor Type	Geared motor with speed control (variable frequency drive - VFD)
Sensors	Level sensor to auto-start/stop based on capper demand
Power Requirement	0.5 – 1.5 kW
Noise Level	< 70 dB
Footprint	Compact, mobile design (wheels optional)

2. Cap Orienter – Specification

A **Cap Orienter** ensures that the caps are correctly aligned (open side down, logo forward, etc.) before being delivered to the capping head.

☐ **Rotary Disc or Centrifugal Orienter (Most Common)**

Feature	Specification
Function	Aligns caps using centrifugal force and mechanical guides
Speed	Up to 300 caps/min (higher with custom design)
Cap Compatibility	Round, oval, flip-top, childproof, etc. (custom guides)
Disc Size	400–800 mm diameter
Orientation Accuracy	> 98%
Cap Sorting	By gravity track, air jet, or mechanical rejectors
Material	SS304 and anodized aluminum
Sensors	Jam detection, low cap level, orientation sensor
Integration	Mounts above the capping turret or on a separate stand
Power	0.5 – 1.5 kW
Control	Manual or PLC integrated
Special Features	Can include anti-static units for high-speed lines

☐ **Other Types**

- **Vibratory Bowl Orienters** – used for small caps in pharma or cosmetics
 - **Air Sorting Channels** – for lightweight, small-diameter caps
-

Cap Elevator + Orienter System: Combined Workflow

1. **Cap Elevator** feeds loose caps from ground-level hopper.
 2. **Caps travel up via cleated belt.**
 3. **Caps are dropped into the orienter.**
 4. **Orienter aligns caps correctly and feeds them into the cap chute.**
 5. **Caps are delivered to the capping machine chute in the correct position.**
-

☐ Optional Features

- Dust cover or acrylic enclosure
 - Hopper vibration for smooth feeding
 - Auto cap level sensor and refill alarm
 - Multiple cap size compatibility (with tool-less changeover)
-

Applications

- Beverages (PET bottle screw caps)
- Pharmaceuticals (CRC – child-resistant caps)
- Personal care (flip-top and snap caps)
- Food & dairy (wide-mouth closures)

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belt conveyor specifications, commonly used in bottling, packaging, pharmaceutical, food, and manufacturing lines for product transfer between machines or stations.

Belt Conveyor – General Specifications

Feature	Specification
Function	Transfers bottles, containers, boxes, pouches, etc. along a processing/packaging line
Belt Material	Food-grade PVC, PU, rubber, modular plastic (depending on application)
Belt Width	100 mm to 1000 mm (most common: 200mm–400mm for bottles)
Length	1 meter to 30+ meters (customized per layout)
Speed	Adjustable via VFD; typically 0.5 – 20 m/min
Load Capacity	20 – 150 kg/m (depends on frame, belt, and motor)
Drive System	Geared motor (center or end drive)
Motor Power	0.25 kW – 2.0 kW (depending on load & speed)
Speed Control	Variable Frequency Drive (VFD) or manual adjustment
Frame Material	SS304 (food/pharma) or powder-coated MS (general use)
Legs/Support	Adjustable height (750–1000 mm typically), with castor wheels or floor mounts
Conveyor Height	Adjustable or fixed as per machine integration
Side Guides	Adjustable SS/PVC guides to hold bottles/boxes in position
Belt Tensioning	Manual or screw-type tensioner
Belt Tracking	Manual tracking roller or automatic system for long conveyors
Noise Level	< 70 dB (low-noise motors preferred)

Optional Features

Feature	Description
Sensors	Product detection, jam sensors, count sensors

Feature	Description
Stopper/Indexers	Pneumatic or mechanical stoppers for synchronized filling/labeling
Curved Conveyor	45°, 90°, or 180° curved conveyors for space optimization
Cleated Belts	For inclined transport or item separation
Modular Belts	For washdown zones or high-temperature products
Anti-static Belts	For electronics or powder products
Bottle Transfer Plates	Smooth transfer from one conveyor to another

Common Applications

Industry	Use
Beverages	Transfer PET/glass bottles between rinsing, filling, labeling
Pharmaceutical	Tablet bottle movement, blister pack handling
Cosmetics	Moving jars, bottles, pouches through filling & capping
Food	Conveyor for biscuits, dairy, snacks, trays
Packaging	Box/carton transfer, post-labeling sorting

Sample Specification (Standard Conveyor for Bottling Line)

- **Belt Type:** Food-grade PVC,SS, 3 mm thick
- **Width:** 300 mm
- **Length:** 6-90 meters
- **Speed:** 12-300 m/min, adjustable
- **Motor:** 0.5-5 HP,Singel 3-phase, with VFD
- **Structure:** SS304/MS frame with side guards and adjustable height
- **Application:** Bottle transfer from capper to labeler

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Batch/Date Coding Machines – specifically **Inkjet** and **Laser** coders – widely used for printing manufacturing dates, expiry dates, batch numbers, QR codes, and barcodes on products or packaging materials.

1. Inkjet Batch/Date Coding Machine Specifications

Continuous Inkjet (CIJ) (Most common for FMCG, bottles, etc.)

Feature	Specification
Technology	Non-contact continuous inkjet
Printing Speed	Up to 300 m/min (depends on model and content)
Print Content	Date/time, batch number, alphanumeric codes, logos, barcodes
Characters per Line	Typically 1–5 lines
Ink Type	Solvent-based or water-based inks (black, white, UV, food-grade)
Ink Colors	Black, white, red, yellow, blue, UV-visible
Substrates	PET, glass, metal, foil, HDPE, cartons
Font Sizes	0.8 mm to 20 mm
Control Interface	Touchscreen (7"–10"), some with keyboard or USB input
Connectivity	USB, Ethernet, RS232
Power Supply	100–240V AC, 50/60 Hz
Environment	IP55 or IP65 for dusty/wet conditions
Maintenance	Requires regular cleaning/flushing; consumables needed (ink, solvent)

Thermal Inkjet (TIJ) (Good for cartons/labels)

Feature	Specification
Print Technology	Drop-on-demand (cartridge-based)

Feature	Specification
Resolution	Up to 600 dpi
Print Height	Up to 12.7 mm per head
Inks	Fast-dry inks, water/solvent/UV based
Application	Labels, cartons, pouches, paperboard, plastics

2. Laser Batch/Date Coding Machine Specifications

Feature	Specification
Technology	CO ₂ / Fiber / UV Laser (depending on material)
Marking Speed	Up to 900 characters/sec
Print Resolution	300 – 600 dpi
Content	Batch, MRP, logos, expiry, barcodes, QR codes
Marking Area	100x100 mm to 300x300 mm (depends on lens)
Materials Supported	PET, glass, paperboard, aluminum, metal, flexible films
Laser Power	10W to 60W typical (higher for metal)
Cooling	Air or water-cooled
Lifespan	20,000 – 100,000 hours
Interface	Touchscreen HMI, USB/Ethernet
Environmental Protection	IP54 to IP65 for industrial settings
Safety	Class I or IV (shielding required for high-power models)
Maintenance	Minimal – no ink/solvent required

Inkjet vs Laser Coding: Quick Comparison

Feature	Inkjet	Laser
Initial Cost	Low to Medium	High
Running Cost	High (consumables)	Very Low
Maintenance	Frequent (cleaning, ink refilling)	Minimal
Print Durability	Moderate (can fade/smudge)	High (permanent)
Speed	Very High (CIJ)	High
Substrates	All (depends on ink type)	Needs correct laser type for each material
Environmental Impact	Uses chemicals (solvent)	No consumables (eco-friendlier)
Best For	Bottled water, food pouches, flexible packaging	Pharma, beverages, cosmetics, high-end packaging

Typical Applications

Industry	Common Choice
Bottled Water / Beverages	CIJ Inkjet or CO ₂ Laser
Food Packaging (pouches, cartons)	TIJ or CIJ
Pharmaceuticals	UV Laser or TIJ
Metals / Hard Plastics	Fiber Laser
Cosmetics / Premium Branding	Laser (permanent, clear)

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Labeling Machine Specifications, covering the main types used in industrial packaging: **Self-Adhesive (Sticker) Labeling, Shrink Sleeve Labeling, and Wet Glue Labeling** systems.

1. Self-Adhesive Labeling Machine (Sticker Labeler)

Used for applying pressure-sensitive labels with adhesive backing (e.g., paper or film labels).

Feature	Specification
Label Type	Self-adhesive (sticker) – roll-fed
Machine Type	Front/back, top/bottom, wrap-around, dual-side
Labeling Speed	30 – 300 bottles/min (depending on size and model)
Accuracy	±1 mm
Label Size	Width: 10–150 mm; Length: 10–300 mm (adjustable)
Bottle Size	Diameter: 30–120 mm; Height: up to 300 mm
Container Type	PET, HDPE, glass, metal – round, flat, oval bottles
Sensors	Photoelectric for label gap and product detection
Control System	PLC with HMI touchscreen (Siemens, Delta, etc.)
Drive System	Stepper or servo motor (servo is more accurate)
Conveyor Speed	Adjustable (0–20 m/min typical)
Material Construction	SS304 stainless steel
Power Requirement	1 – 2.5 kW

2. Shrink Sleeve Labeling Machine

Used to apply heat-shrinkable plastic sleeves (usually PVC, PET-G) over bottles or containers.

Feature	Specification
Label Type	Shrink sleeve (full body or partial)
Label Material	PVC, PET-G, OPS
Label Thickness	30 – 70 microns
Labeling Speed	100 – 400 bottles/min
Bottle Size	Diameter: 28–125 mm; Height: up to 350 mm
Cutting System	Rotary or servo-driven blade
Sleeve Application	Vertical drop or mandrel system
Shrinking System	Electric or steam tunnel (steam preferred for uniformity)
Control System	PLC with touchscreen
Material Construction	SS304
Power Requirement	2 – 6 kW (shrink tunnel needs additional power)
Steam Pressure <i>(if steam tunnel)</i>	3–5 bar

3. Wet Glue Labeling Machine

Used for paper labels applied with water-soluble glue, often in glass bottle applications (e.g., beer, chemicals).

Feature	Specification
Label Type	Paper labels from a stack
Adhesive Type	Cold glue (water-based)
Labeling Speed	30 – 200 bottles/min
Label Size	Customizable based on product
Container Type	Round bottles (glass preferred)
Accuracy	±1–2 mm
Glue System	Rotary drum with glue roller
Material Construction	SS304 or painted MS
Power Requirement	0.5 – 2 kW
Cleaning	Requires regular cleaning of glue rollers and trays

Labeling Machine Type Comparison

Feature	Self-Adhesive	Shrink Sleeve	Wet Glue
Label Type	Paper/film stickers	Plastic sleeves	Paper labels
Speed	Medium–High	High	Medium
Material Cost	Medium	Higher	Low
Running Cost	Low	Medium–High (steam + sleeves)	Medium

Feature	Self-Adhesive	Shrink Sleeve	Wet Glue
Maintenance	Low	Medium	High (glue cleaning)
Label Aesthetics	Moderate	Premium (360° full-body)	Basic
Best For	Food, pharma, cosmetics	Beverages, bottles, juices, detergents	Beer, liquor, old-style glass bottles

☐ **Optional Features**

- **Vision inspection** (missing label, skewed label, barcode check)
- **Label reject mechanism**
- **Date/batch coding integration (TIJ or laser)**
- **Servo motors for higher speed & accuracy**
- **Transparent label sensor**
- **Infeed / outfeed conveyors**

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Automatic and Semi-Automatic Shrink Wrapping Machines, which are used to wrap products (like bottles, boxes, cans, etc.) with shrink film and heat to seal them tightly.

1. Automatic Shrink Wrapping Machine

Specification

These machines handle **film feeding, sealing, shrinking, and product conveying** automatically.

Feature	Specification
Operation	Fully automatic – product feeding, wrapping, sealing, and shrinking
Speed	10 – 60 packs/min (depends on model and pack size)
Product Types	Bottles, cans, cartons, jars, trays
Film Type	LDPE, Polyolefin, PVC (shrinkable)
Film Thickness	40 – 100 microns
Sealing System	L-bar sealer / sleeve wrapper with hot knife or impulse sealing
Shrink Tunnel	Electric or steam-based with adjustable temp (100–250°C)
Max Product Dimensions	L: up to 800 mm, W: up to 500 mm, H: up to 400 mm (varies)
Conveyor Type	Roller or mesh belt with variable speed drive
Control System	PLC with touchscreen HMI
Power Requirement	8 – 20 kW (depending on tunnel size)
Air Requirement	5 – 6 bar (for pusher or sleeve type)
Material Construction	SS304 or powder-coated MS
Safety Features	Emergency stop, overload protection, auto shutdown
Labor Required	1–2 operators

2. Semi-Automatic Shrink Wrapping Machine –

Specification

Semi-auto systems require manual product loading or film feeding. Ideal for **low to medium volume** production.

Feature	Specification
Operation	Manual loading → automatic/semi-auto sealing and shrinking

Feature	Specification
Speed	4 – 12 packs/min
Product Types	Bottles, boxes, trays, cans
Film Type	LDPE, Polyolefin, PVC
Film Thickness	40 – 80 microns
Sealing System	Manual or pneumatic L-bar/sleeve sealer
Shrink Tunnel	Electric heating chamber, 100–250°C
Max Product Dimensions	L: 500 mm, W: 400 mm, H: 250 mm (typical)
Conveyor Type	Manual or semi-auto with basic drive
Control System	Timers, basic switches, temperature controller
Power Requirement	3 – 8 kW
Material Construction	MS frame or SS304 for hygiene areas
Labor Required	1–10 operators

Automatic vs Semi-Automatic Shrink Wrapping

Feature	Automatic	Semi-Automatic
Speed	High (10–300 ppm)	Low to Medium (4–30 ppm)
Labor Requirement	Minimal (1 monitor)	Medium (1–2 operators)
Precision	High	Operator dependent
Film Wastage	Low	Medium
Cost	Higher investment	Lower cost
Best For	Large production lines	Startups, SMEs, batch packing
Integration	Inline with filling/labeling lines	Standalone use

☐ Typical Applications

- Water Bottle Packs (6/12/24 bottles)
- Food Trays
- Soap, Pharma Boxes
- Cosmetics Packs
- Electronics (boxed items)

☐ Optional Add-ons

- Automatic collating system (for bottles, cans)
- Servo motor for high-speed lines
- Print mark sensors for printed film
- Safety curtain or light barrier
- Cooling fans for shrink tunnel outlet

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Setting up a BIS-compliant water testing laboratory is essential for obtaining certification for packaged drinking water (IS 14543) or packaged natural mineral water (IS 13428). The Bureau of Indian Standards (BIS) mandates that such laboratories be equipped to conduct comprehensive physical, chemical, and microbiological analyses.

□ Essential Laboratory Equipment for BIS Compliance

1. Physical & Chemical Testing Instruments

These instruments assess parameters like pH, turbidity, total dissolved solids (TDS), and chemical contaminants:

- **pH Meter:** Measures the acidity or alkalinity of water.
- **Turbidity Meter:** Assesses the clarity of water by measuring suspended particles.
- **Conductivity Meter:** Determines the water's ability to conduct electricity, indicating ion concentration.
- **Spectrophotometer:** Analyzes the concentration of specific substances by measuring light absorption.
- **Analytical Balance:** Provides precise measurements of chemical reagents.
- **Hot Air Oven:** Used for drying and sterilization processes.
- **Water Bath:** Maintains samples at a constant temperature during testing.
- **Distillation Unit:** Purifies water samples for accurate testing.
- **Magnetic Stirrer with Hot Plate:** Mixes solutions uniformly during chemical analysis.

2. Microbiological Testing Equipment

Ensures the detection and analysis of microbial contaminants:

- **Bacteriological Incubator:** Provides optimal conditions for microbial growth.
- **Autoclave:** Sterilizes equipment and media to prevent contamination.
- **Laminar Air Flow Cabinet:** Offers a sterile environment for microbiological work.
- **Colony Counter:** Counts the number of microbial colonies in a sample.
- **Microscope:** Allows for the observation of microorganisms.
- **Filtration Assembly with Vacuum Pump:** Concentrates microbes from water samples for analysis.

3. Auxiliary Equipment

Supports various laboratory operations:

- **Centrifuge:** Separates components in a sample based on density.
- **Refrigerator:** Stores temperature-sensitive reagents and samples.
- **Glassware:** Includes beakers, flasks, pipettes, and measuring cylinders for handling and measuring liquids.

These equipment lists are indicative; specific requirements may vary based on the scope of testing and BIS guidelines.

☐ **Relevant BIS Standards for Water Testing**

Compliance with the following Indian Standards is crucial:

- **IS 14543:** Packaged Drinking Water.
- **IS 13428:** Packaged Natural Mineral Water.
- **IS 3025 Series:** Methods for sampling and testing water.
- **IS 10500:** Drinking Water Specification.
- **IS 5401, IS 5402, IS 5887:** Microbiological testing methods

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DM Plant (Demineralization Plant) is a water treatment system used to remove **mineral salts** and **ions** from raw water through the process of **ion exchange**. It is commonly used in industries where **high-purity water** is required, such as pharmaceuticals, power plants, food processing, and electronics manufacturing.

□ How a DM Plant Works

A typical DM Plant has two main vessels:

1. **Cation Exchange Unit** – Removes positive ions like Calcium (Ca^{2+}), Magnesium (Mg^{2+}), Sodium (Na^+).
2. **Anion Exchange Unit** – Removes negative ions like Chloride (Cl^-), Sulfate (SO_4^{2-}), Nitrate (NO_3^-).

Optional Units:

- **Mixed Bed Unit** – For polishing and ultra-pure water.
 - **Degasser** – Removes CO_2 to reduce load on anion exchanger.
-

□ Applications

- Boiler feed water
 - Pharmaceutical-grade water
 - Laboratory-grade water
 - Process water for electronics & semiconductors
 - Cooling tower makeup water
-

□ Advantages

- Produces water with very low TDS (1–2 ppm or lower)
- Reliable and cost-effective for small to medium flow rates
- Easy to operate and maintain

□ Standard DM Plant Specifications

Parameter	Specification
Flow Rate	100 LPH to 100,000 LPH+
Output Water Quality	<1 ppm TDS
Conductivity	<1 μ S/cm
Regeneration	Acid for cation, Caustic for anion
Material of Construction	FRP / MSRL / SS304 / SS316
Automation	Manual / Semi-Automatic / Automatic

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HOME IRON REMOVER FILTER – SPECIFICATIONS

□ Purpose

Removes excess **iron (Fe)** from water to:

- Prevent reddish stains on sinks, clothes, and fixtures
 - Improve taste and odor

Parameter	Details
Type	Pressure Sand Filter + Manganese Dioxide Media or Birm Media
Body Material	FRP (Fiber Reinforced Plastic) or Mild Steel with Epoxy Coating
Inlet Iron Content	Up to 5 ppm (can be customized)
Iron Removal Efficiency	Up to 95–98%
Flow Rate Capacity	500 LPH – 5000 LPH (custom options)
Media Bed Height	500 mm – 1200 mm depending on size
Operating Pressure	2 – 3.5 kg/cm ²
Filtration Layers	Graded Quartz Sand + Manganese Dioxide or Birm Media
Backwash Facility	Manual or Automatic Multiport Valve
pH Range	6.5 – 8.5
Max. Temperature	Up to 45 °C

Connections
Outlet Turbidity

PVC / UPVC / Brass
Less than 5 NTU

- Protect pipes and appliances

☐ Key Specifications

☐ Standard Sizes (Example Range)

Model	Flow Rate	Vessel Diameter
IRF-500	500 LPH	8–10 inches
IRF-1000	1000 LPH	10–12 inches
IRF-2000	2000 LPH	13–14 inches
IRF-3000	3000 LPH	16–18 inches

☐ Working Principle

1. **Filtration & Oxidation:** Iron in water (ferrous) is oxidized to ferric iron when it contacts oxygen in the media.
2. **Retention:** The ferric particles get trapped in the filter bed.
3. **Backwash:** Periodically flushes trapped iron particles.

☐ Features

- ☐ Easy installation & operation
- ☐ Maintenance-friendly multiport valve
- ☐ No chemicals required (in standard models)
 - ☐ Improves clarity & taste
- ☐ Durable FRP body (rustproof)

☐ Optional Enhancements

- ☐ **Activated Carbon Layer** (for odor and taste improvement)
 - ☐ **Automatic Backwash Timer**
- ☐ **Higher Flow Capacity Customization**

If you want, share details:

- Your **daily water usage**
 - **Iron levels (ppm)**
 - **Preferred tank size**
- Indoor/outdoor installation location

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HOME TURBIDITY REMOVAL FILTER – SPECIFICATION

☐ Purpose

Removes **suspended particles, silt, mud, and turbidity** to produce clear water suitable for:

- Household use
- Drinking water pre-filtration
- RO pre-treatment

☐ Key Specifications

Parameter
Type

Details
Pressure Sand Filter

Parameter	Details
Body Material	FRP (Fiber Reinforced Plastic) / Mild Steel Epoxy Coated
Filtration Media	Graded Quartz Sand + Pebbles
Filtration Efficiency	Reduces turbidity to <5 NTU
Flow Rate Capacity	500 LPH – 5000 LPH (custom options)
Inlet Turbidity	Up to 50–100 NTU
Operating Pressure	2 – 3.5 kg/cm²
Media Bed Height	500 mm – 1200 mm depending on model
Backwash Facility	Manual or Automatic Multiport Valve
Connections	PVC / UPVC / Brass
Max. Temperature	Up to 45 °C
pH Range	6.5 – 8.5

☐ **Standard Sizes (Example)**

Model	Flow Rate	Vessel Diameter
TRF-500	500 LPH	8–10 inches
TRF-1000	1000 LPH	10–12 inches
TRF-2000	2000 LPH	13–14 inches
TRF-3000	3000 LPH	16–18 inches

☐ **Working Principle**

1. **Inlet Water** enters the top of the vessel.
2. **Filtration Bed** traps suspended solids.
3. **Clear Water** exits from the bottom outlet.
4. **Periodic Backwash** flushes out collected particles.

☐ **Features**

- ☐ Removes visible turbidity and silt
- ☐ Improves water clarity and taste
 - ☐ Low maintenance operation
- ☐ Long media life (2–3 years typical)
- ☐ Corrosion-resistant FRP vessel

☐ **Optional Upgrades**

- ☐ Activated Carbon Layer for taste & odor removal
 - ☐ Automatic Backwash Timer
- ☐ Multi-layer media (Sand + Anthracite + Gravel)

☐ **Typical Installation**

- After overhead tank or pressure pump
 - Before RO or softener units

- Wall-mounted or floor-standing

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Water Softener Filter

* What is a Home Water Softener Filter*

A **water softener** is a filtration system that removes **hardness minerals** (mainly calcium and magnesium) from water. This helps prevent:

- Scale buildup in pipes, heaters, and appliances
 - Soap scum on dishes and fixtures
 - Dry skin and dull hair
- Reduced lifespan of washing machines, geysers, and plumbing

□ How It Works

Ion Exchange Process:

The most common softener uses **ion exchange resin beads**, which:

- Attract calcium and magnesium ions
- Replace them with sodium or potassium ions
- Periodically regenerate by flushing the resin with a salt solution

☐ **Types of Home Water Softeners**

1. **Salt-Based Ion Exchange Softeners**
 - Most popular for whole-house use
 - Require salt refilling periodically
 - Very effective for high hardness levels
 2. **Salt-Free Water Conditioners**
 - Use a crystallization or catalytic process to prevent scale buildup
 - Do *not* actually remove hardness minerals
 - Low maintenance (no salt)
 3. **Dual-Tank Softeners**
 - Two resin tanks for continuous soft water supply
 - Suitable for larger households with high water usage
 4. **Magnetic or Electronic Descalers**
 - Clamp around pipes
 - Use electromagnetic fields to reduce scaling
 - Inexpensive but effectiveness varies
-

☐ **Key Features to Look For**

- ☐ **Capacity** (grains per gallon hardness removal)
- ☐ **Regeneration Type** (timer-based, demand-initiated)
 - ☐ **Flow Rate** (GPM suitable for your home)
 - ☐ **Bypass Valve** (easy maintenance)
 - ☐ **NSF/ANSI Certification** for quality

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WATER ATM (Automatic Water Vending Machine)

A Water ATM is a **coin/card-operated or smart app-controlled dispenser** that provides **RO-purified and UV-sterilized drinking water** in customizable quantities.

These machines are commonly installed:

- ☐ In villages (community safe water supply)
- ☐ Railway stations & bus stands
- ☐ Hospitals, schools, offices
- ☐ Urban public places

☐ How It Works

1. Water Purification

- Water is processed through RO, UV, and mineral dosing units.

2. Storage

- Purified water stored in SS/PVC tank (commonly 250–2000 liters).

3. Dispensing

- User inserts coin, smart card, QR payment (Paytm, UPI).
 - Machine dispenses preset quantity (1–20 liters).

4. Billing & Monitoring

- Some models have to remote monitoring for usage and balance.

☐ Typical Specifications

(May vary by model)

☐ Purification Capacity

- 250 LPH, 500 LPH, 1000 LPH, 2000 LPH

☐ Storage Tank

- 250--500--2000 liter SS/PCV tank

☐ Dispensing Options

- 1L, 2L, 5L, 10L, 20L

☐ Operation

- Coin-operated, RFID card, or digital payment

☐ Display

- LCD for instructions and quantity

☐ Chilling Option

- Some models offer chilled dispensing

☐ Housing

- SS 304 food-grade enclosure
- Weather-resistant for outdoor installation

☐ Power Supply

- Single Phase / 3 Phase, 230 V / 50 Hz

☐ Key Features

- ☐ RO + UV + Ozonation for hygiene
 - ☐ Automatic flush & tank cleaning
 - ☐ Programmable pricing (₹1–₹5 per liter)
 - ☐ Cloud-based monitoring (optional)
 - ☐ Solar power integration (optional)
-

☐ **Applications**

- ☐ Public drinking water access
 - ☐ CSR projects
 - ☐ Smart cities mission
 - ☐ Rural safe water schemes
-

☐ **Benefits**

- ☐ Affordable clean water anytime
 - ☐ Reduces single-use plastic bottles
 - ☐ Automated, low manpower need
 - ☐ Tamper-proof billing
-

If you tell me:

- How many liters/hour you need
 - Where you plan to install
- Payment mode preference (coin/card/digital)

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☐ **Key Features**

- ☐ Fully automatic continuous operation
 - ☐ Digital temperature controllers for sealing
 - ☐ Microcontroller-based control panel
 - ☐ Adjustable fill volume
 - ☐ Hygienic stainless steel construction
 - ☐ Low maintenance design
 - ☐ UV sterilization lamp over filling area (optional)
 - ☐ Batch coding attachment (optional)
-

☐ **Working Process**

1. **Film Roll Unwinds**
 - LDPE film is pulled into the machine.
 2. **Pouch Forming**
 - Center seal creates a tube.
 3. **Filling**
 - Purified water is dosed accurately.
 4. **Sealing**
 - Top and bottom seals applied.
 5. **Cutting**
 - Pouches are cut and discharged ready for packing.
-

☐ **Applications**

- ☐ Packaged Drinking Water (IS 14543)
 - ☐ Milk Packaging
 - ☐ Liquid Juices

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STP – Sewage Treatment Plant

Sewage Treatment Plant (STP) is a facility used to **treat and clean wastewater** (sewage) from:

- Homes and apartments
 - Hospitals
- Commercial buildings (like hotels, malls)
 - Industries and factories

☐ **Main Purpose:**

To **remove harmful substances, solids, and bacteria** from used water so that:

- It can be safely released into the environment (rivers, land, etc.)
- Or reused for gardening, toilet flushing, cooling systems, etc.

☐ **Main STP Process Stages:**

1. **Preliminary Treatment** – Removes large solids (plastic, cloth, etc.)
 2. **Primary Treatment** – Settles heavy solids at the bottom
 3. **Secondary Treatment** – Biological treatment using bacteria to remove organic matter
 4. **Tertiary Treatment** – Advanced purification (removes chemicals, odor, etc.)
 5. **Disinfection** – Kills any remaining harmful bacteria (usually with chlorine or UV)
-

□ **STP Components:**

- Screen chamber
 - Oil & grease trap
 - Equalization tank
 - Aeration tank
 - Clarifier (settling tank)
 - Sludge drying bed
 - Treated water tank
 - Disinfection unit (UV or chlorination)
-

□ **Output of an STP:**

- **Treated Water** – Safe for reuse (non-drinking)
 - **Sludge** – Can be used as fertilizer after drying
-

□ **Common Users:**

- Housing societies
 - Hospital
- Commercial buildings
 - Hotels & resorts
- Factories & industrial areas
- Government & municipal systems

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