

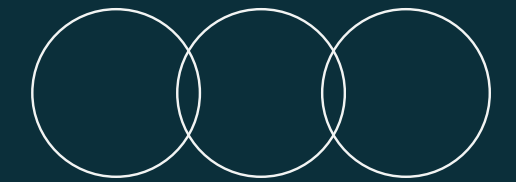


Water that holds up at scale.

Commercial Catalogue · 2026



Where we work.



01

Industries.

Process water that meets spec.

Manufacturing plants need water treated to the load and the discharge norms. RO for boiler make-up and cooling. DM for process. Hard limits on conductivity and silica.

TYPICAL SITES

F&B processing
Pharmaceutical plants
Textile and dyeing
Boilers, cooling towers

02

Institutions.

Reliable supply, every day.

Hotels and hospitals run on water that has to be there at 6 AM and at 11 PM. WTP plus drinking-water RO at point of use. Designed for peak occupancy, not the average.

TYPICAL SITES

Hotels and resorts
Hospitals, clinics
Schools, hostels
Office complexes

03

Communities.

Treated at source, distributed clean.

Gated complexes and townships treat water once, at the inlet. A single WTP that handles turbidity, hardness, iron. Every flat gets the same water.

TYPICAL SITES

Gated residential complexes
Townships, mid-rise
Cooperative housing
Plotted developments

System types.

SYSTEM 01

RO.

Reverse osmosis.

APPLICATION

Drinking water, process water, boiler make-up, beverage.
Removes TDS, salts, organics.

CAPACITY RANGE

500 — 50,000 LPH

KEY COMPONENTS

Multi-grade filter
Activated carbon filter
Antiscalant dosing
High-pressure pump
RO membranes (TFC)

SYSTEM 02

DM.

Demineralization.

APPLICATION

Boiler feed, pharma, lab water, battery manufacturing.
High-purity water below 1 $\mu\text{S}/\text{cm}$.

CAPACITY RANGE

100 — 10,000 LPH

KEY COMPONENTS

Strong acid cation (SAC) resin
Strong base anion (SBA) resin
Acid & alkali regeneration
Conductivity meters
Optional mixed-bed polisher

SYSTEM 03

WTP.

Building water-treatment plant.

APPLICATION

Inlet treatment for whole sites.
Removes turbidity, hardness, iron, chlorine. Protects everything downstream.

CAPACITY RANGE

5 — 100 KLD

KEY COMPONENTS

Sand filter (turbidity)
Iron-removal filter
Activated carbon filter
Softener (ion exchange)
UV / chlorination polish

The technical edge. Four things commercial buyers should ask.

Water analysis first.

Every BOM follows from a feed-water analysis. TDS, hardness, iron, silica, conductivity, microbiological. The wrong sequence is worse than no sequence.

Spec-grade components.

FRP and SS vessels rated for the duty cycle. Pressure gauges and flow meters at every stage. RO membranes from Hydranautics, Dow, LG. Resins from Tulsion and Ionex.

Designed for the load.

Sized for peak demand, not average. Storage between treatment and distribution. Bypass for service. Single-line diagram on every quote.

Operations from day one.

AMC priced at handover. Same-day reports after every visit. 24-hour SLA on flagged faults. Year five, the system still meets spec.

Track record.

3 +

YEARS OPERATING

India and Nepal
since 2022

100 +

COMMERCIAL INSTALLATIONS

Across hotels, factories,
gated complexes

9

CITIES SERVED

7 in India,
2 in Nepal

110

PRODUCT SKUS

Bathroom filters to
building WTPs

CITIES UNIWATER OPERATES IN

INDIA Bangalore · Kolkata · Bhubaneswar · Ranchi · Rourkela · Siliguri · Guwahati

NEPAL Kathmandu · Biratnagar

Capacity bands.

8K LPH

Small complexes, mid-rise.

Boutique hotels.

12K LPH

Mid-size societies, schools.

Hospitals up to 100 beds.

18K LPH

Large complexes, hospitality.

Mid-size institutions.

24K LPH

Large mixed-use, large hotels.

Institutional campuses.

30K LPH

Industrial campuses, large gated communities.

Multi-block developments.

From boutique to industrial.

From 8 KLPH lobby duty to 30 KLPH mixed-use campus, sized to the actual load. The infographic shows what we routinely engineer.

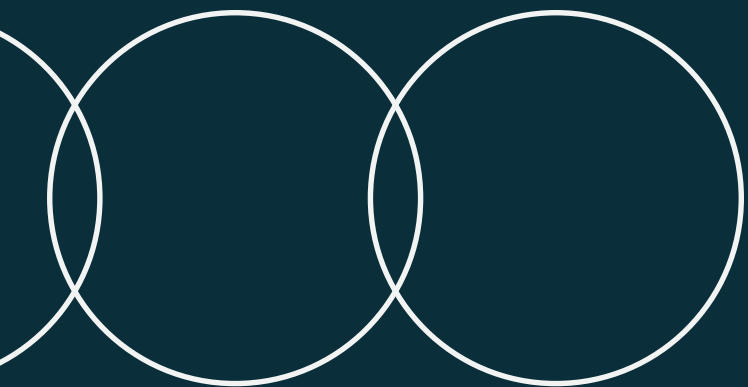
WHAT AN AMC CONTAINS

Monthly preventive visits · Parameter logging · Resin assessment and top-up · Media replacement on schedule · Documented service reports · 24-hour critical response

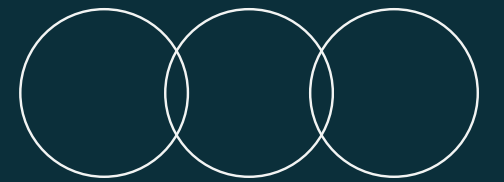
Service is the system.

The discipline that decides year four.

Most water systems in commercial buildings stop performing within three years. The reason is rarely the equipment. It's the absence of service discipline. Uniwater's monthly visit is a defined protocol — testing, verification, top-ups, documentation. A same-day report after every visit. Twenty-four hour response on flagged faults.



What's in a service visit?



Plenty — if you know what to look for. Before. On site.
After. The discipline that decides year four.

Before.

24-hour notice. Date. Window.
Technician name. The visit
happens when promised.

On site.

Parameter testing — TDS,
hardness, iron, conductivity,
recovery — against design
specification. Backwash
verification. Resin assessment.
Membrane integrity. Leak
inspection. Pressure gauge
calibration.

After.

A documented report, same
day. Parameters in. Parameters
out. Work performed. Flags
raised. The customer keeps the
record. So do we.

Ready to specify a system?

Tell us the site, the application, and the daily volume.

We come back with a system layout, a bill of materials, and a price you can take to procurement.

Available across 7 cities in India and 2 in Nepal.



Talk to us.



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