

## THE COMAG™ SYSTEM FOR ENHANCED PRIMARY AND TERTIARY TREATMENT

PROVEN TO ENHANCE PERFORMANCE, MINIMISE COSTS AND HELP YOU MEET  
EVER-TIGHTENING REGULATIONS

## ABOUT EVOQUA WATER TECHNOLOGIES

Evoqua Water Technologies is committed to ensuring uninterrupted quantity and quality of water and a more sustainable future for communities and industries around the globe. By combining our process knowledge and industry expertise, we're addressing the world's water treatment needs — integrating systems, developing more automated technologies and working together to be one reliable source for answers that last.



## THE COMAG™ SYSTEM — ENHANCED CLARIFICATION THAT EASILY INTEGRATES WITH YOUR PROCESS

Simple and reliable, the CoMag™ System from Evoqua uses magnetite to ballast conventional chemical floc, enhancing settling rates and increasing the performance of wastewater and water treatment facilities, while substantially reducing life-cycle costs. Primarily used to improve primary and/or tertiary treatment, the CoMag System easily integrates with planned or existing facilities, making it easier than ever to solve today's operational and environmental challenges.

### Key benefits of the CoMag™ System:

- Superior contaminant removal  
Total suspended solids (TSS), total phosphorus (TP), turbidity, colour, pathogens and metals can be reduced to levels far below conventional treatment.
- Low costs  
High-rate, ballasted clarification allows for smaller reaction and solids separation tanks, minimal power consumption and moderate chemical use.
- Improved productivity  
The CoMag System minimises the risk of upsets and handles a wide range of flows and loads — including peak flow events — with no backwashing, plugging or fouling, no media filters required and almost no effect on contaminant removal performance or operational stability.
- Ultraviolet enabling  
The high transmissivity of the CoMag System effluent reduces energy and operating costs of final purification.

Magnetite: The little compound that pulls a lot of weight.

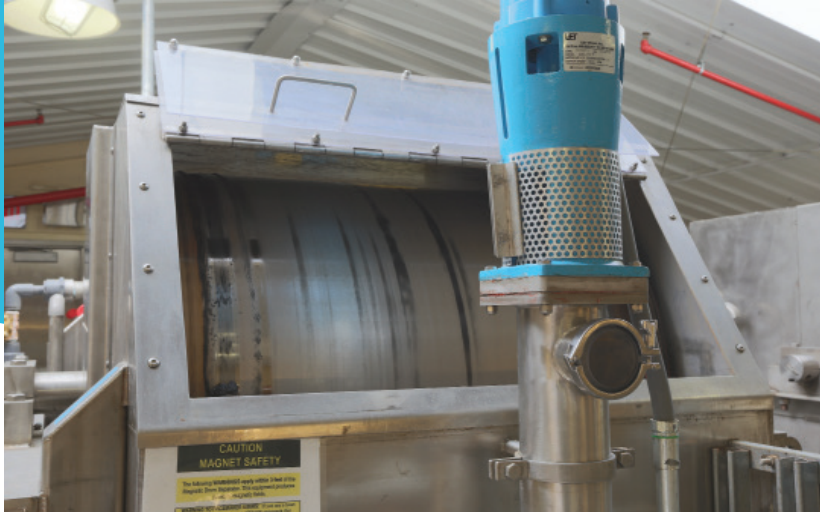
Magnetite is a readily available, fully inert form of iron ore ( $\text{Fe}_3\text{O}_4$ ), and the ballast that powers the CoMag System.

### Benefits of Magnetite

- Hydrophobic
  - Shuns water and naturally bonds with chemical floc and biological solids
- Dense
  - Specific gravity of 5.2 means increased floc density, faster settling and higher surface overflow rates (SOR) and solids loading rates (SLR)
- Fully oxidized and insoluble
  - Will not rust, degrade or easily dissolve like some ballasting agents
- Non-abrasive
  - Will not erode components while incorporated with floc
- Inexpensive
  - A readily-available commodity that helps keep operational costs low
- Reusable
  - Attracted to magnets, not components, allowing for easy recovery and reuse



CHARLTON, MA. WASTEWATER FACILITY



MAGNETITE RECOVERY DRUM

## INSIDE MAGNETITE BALLASTED TECHNOLOGY

### A. THE REACTION TANK: FAMILIAR PROCESS WITH ONE SIMPLE CHANGE

With the CoMag System, the traditional process of flocculation, coagulation and clarification remain the same. The benefits result from the simple infusion of magnetite.

Inside the reaction tank:

- Alum, ferric or poly-aluminium chloride (PAC) is added to the influent.
- The resultant chemical floc is infused with magnetite, quickly increasing solids density through simple mixing.
- The magnetite ballasted floc then travels to a conventional clarifier.

### B. THE CLARIFIER: WHERE THE PROOF IS CLEAR

The high-density, magnetite ballasted floc that flows into a conventional clarifier settles rapidly and reliably, resulting in remarkably clear effluent. It also allows for a much smaller clarifier, substantially reducing capital costs in new facilities or expansions and providing a particularly effective solution for sites with a tight footprint.

The enhanced settling capabilities of the CoMag System can help plant operators:

- Increase SOR up to 10x
- Increase SLR up to 20x
- Achieve turbidity < 1 NTU
- Expand or build new with 1/10<sup>th</sup> of the traditional clarifier footprint

In addition to high rate clarification, the CoMag System employs a sludge recycle function to increase system performance and the clarity of its effluent. Approximately 85% of clarifier underflow is recirculated into the system's reaction tanks. The resulting high-density slurry allows the application to easily manage upsets and variations in the influent flow stream and sweep up any fine particulate remaining in the system.

### C. RECOVERY AND REUSE: A SUSTAINABLE PROCESS FOR LOWER OPEX

In addition to the low capital expense associated with installation, the CoMag System offers the cost-effective ability to continuously recover and reuse 99+% of the injected magnetite.

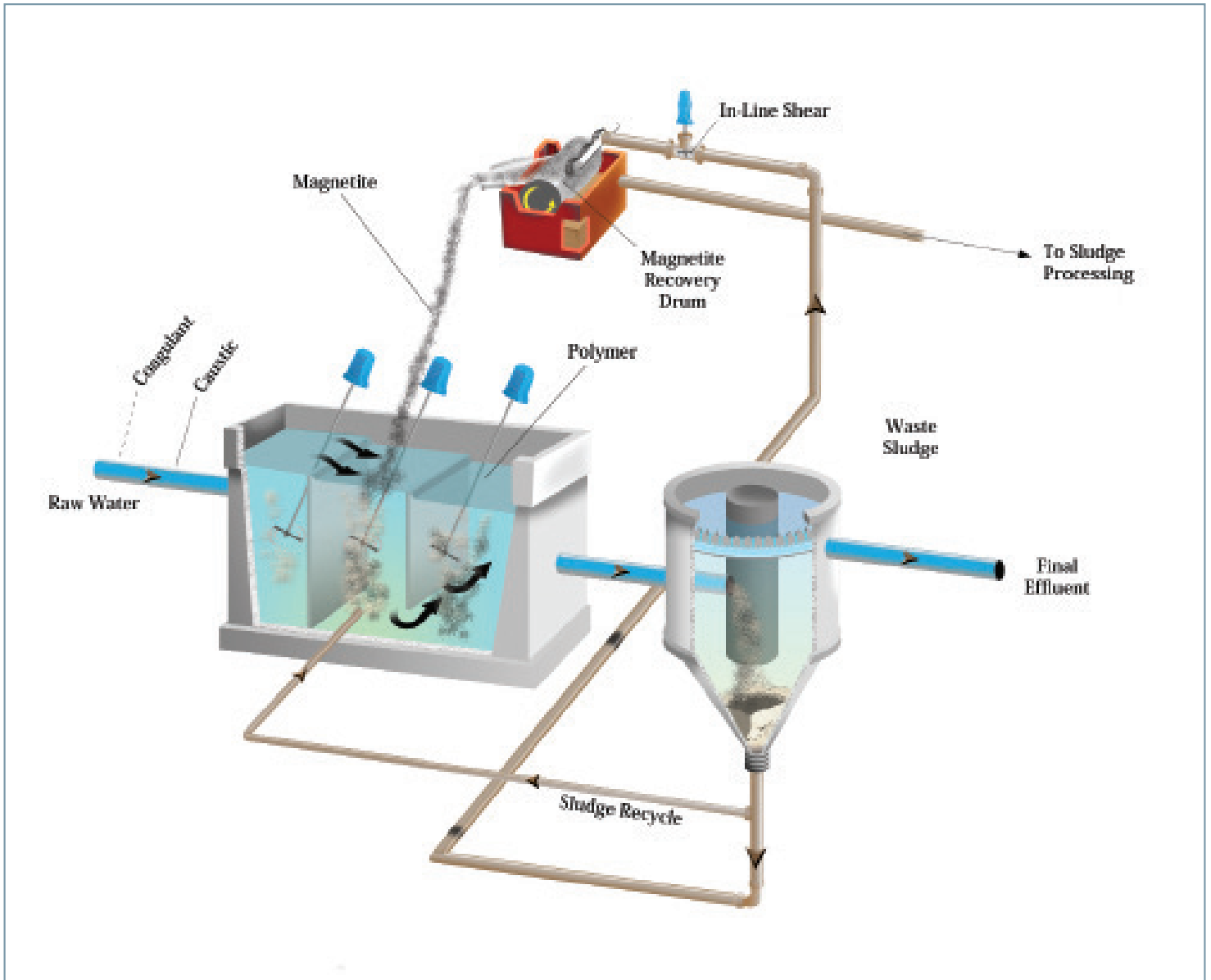
Here's how it works:

- Sludge moves from the clarifier via a waste sludge line to an inline highspeed shear mixer where magnetite is liberated from floc.
- The resulting two-part slurry is then passed under a recovery drum.
- Permanent and stationary magnets inside the drum help to capture 99+% of the magnetite and deposit it back in the system.

### Practical uses for the CoMag System

The CoMag System competes effectively with all forms of media and membrane filtration and conventional clarification, and is proven effective for:

- Primary treatment (Chemically Enhanced Primary Treatment)
- Tertiary treatment for polishing secondary effluent
- Stormwater/CSO (combined sewer overflow)/wet weather control
- Recycle-reuse applications
- RO pretreatment
- Drinking water



THE COMAG™ SYSTEM AS PART OF A TRADITIONAL TERTIARY TREATMENT CONFIGURATION

## THE HARD NUMBERS. EFFLUENT PERFORMANCE OF THE COMAG™ SYSTEM



The CoMag System can produce effluent quality far superior to conventional alternatives, at lower life-cycle costs and has been proven at multiple municipal and industrial facilities to deliver the following results:

- TP < 0.05 mg/L
- TSS < 2.0 mg/L
- Color 2 Pt-Co Units
- Turbidity < 1 NTU
- Fecal Coliform < 200 Col/100 mL
- Copper  $\leq$  8 g/L
- Aluminum  $\leq$  80  $\mu$ g/L
- Arsenic < 5  $\mu$ g/L
- UV Transmittance > 75%
- Oil and Grease Removal

REACTION TANKS

### LOOKING FOR MORE PROOF?

Access our complete library of multimedia resources including performance videos, case studies and FAQs.

All the answers you need to meet your water management objectives, today and into the future, are at

[www.evoqua.com](http://www.evoqua.com)



INSIDE A TERTIARY CLARIFIER AT STURBRIDGE, MA WASTEWATER FACILITY  
DEPICTING MAGNETITE BALLASTED TECHNOLOGY AT WORK



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