



Solid-liquid separation technology for industrial processes

# Diemme® Filtration High Rate Thickeners & Clarifiers

A brand of Aqseptence Group

## Introduction

Diemme® Filtration's High Rate thickeners are an advanced product derived from our extensive experience in solid/liquid separation applications, such as mining, chemical, wastewater and more, coupled with our technical research to continuously improve and optimize sedimentation in filtration plants. A deep understanding of both the process and the downstream

A deep understanding of both the process and the downstream filtration requirements and performances are necessary to precisely define the system.

Global markets are becoming more challenging and competitive. Consequently, we have heavily invested in efforts to reduce the CAPEX and OPEX of our product offering without compromising the integrity of the products. Our thickeners are designed in Europe with top-brand components resulting in a heavy-duty product, that is reliable and provides consistent performance.

## Strenghts

Clients are used to relying on Diemme® Filtration as a trusted technical partner capable of:

- Complete LAB & SITE testing (flocculants type and dosage selection, static and dynamic test, rheology test, sensitivity analysis),
- Mechanical design of drive heads,
- Structural design of engineered tanks aimed at weight reduction (static and dynamic F.E.M. analysis, seismic assessment),
- Instrumentation & Control aimed at process optimization and OPEX reduction,
- Customized vendor list,
- Global after sales service.



### **Types**

Diemme® Filtration's High Rate thickeners cover a wide range of productivity and compliment the performance of Diemme®'s filter-presses, from our smallest to the largest unit.

Thickeners are available in **"Full-Span-Bridge-Supported"** design or **"Center-Column-Supported"** design (above 40m diameter). Furthermore, according to specific requirements of the project, tanks are available in **"Free-Standing steel tank"** design or **"On-Ground concrete tank"** design.

#### Bridge Supported (full span)

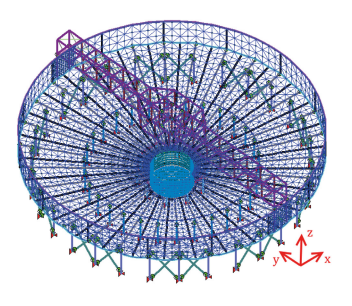
#### Column Supported (center column)



## Tanks

Process-wise, tanks do not directly affect the performance of thickeners. However, the fabrication requires skill and demanding control quality which becomes a critical cost parameter that must be managed.

For this reason, Diemme® Filtration's tanks are engineered for optimized weight and simple fabrication processes. Structural components are designed with F.E.M. (finite element method) for static and dynamic loads, including seismic assessments, where required.



## Feedwell



The process performance of a thickener is defined by the way the equipment is able to:

- optimize the dosage of flocculants (coagulants)
- optimize the dilution water
- thoroughly mix and adsorb chemicals onto the solids for proper agglomeration
- dissipate energy of the slurry stream to reduce turbulence
- evenly distribute the slurry into the tank

These functions are achievable with use of Diemme<sup>®</sup> Filtration's Feedwell for High Rate thickeners, available with auto and forced dilution (the latter for high water dilution rates and/or better dilution control). The Feedwell has been designed with CFD simulations and validated in real operating conditions with outstanding performance in term of cost and operation. The results are low flocculant consumption, remarkable overflow clarity and consistent underflow density.



Special care is allocated for bolted-tank modular design, core of our traditional thickening equipment,

timized for mining industry. A with the on-site welded tank, the bolted lows:

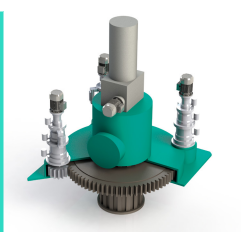
ant reduction of installation time in-site issues (weather, materials, tools, g) red workshop quality control red safety on-site

slightly higher material cost, the boltedramatically reduces the installation cost andthe final quality resulting in a better value.

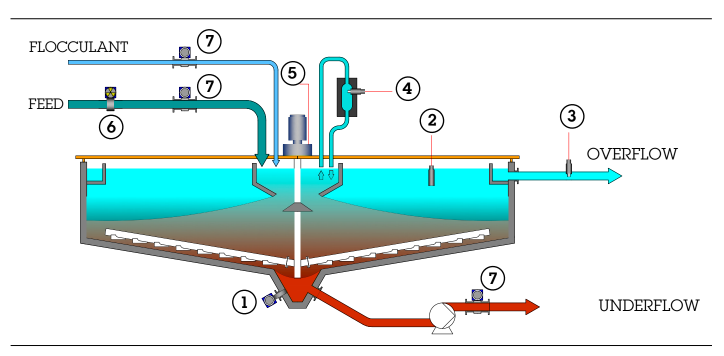
#### **Rake Drives**

Diemme® Filtration's rake drives are specifically designed for severe duties and are available in single and multi-pinion design covering a wide range of torque (standard drive up to 1,000,000 Nm). Multi-pinion drive heads are engineered in four-size casings, with up to six planetary motor gear-boxes responding to any possible process requirement. The major application parameters are:

- torque demand (K-factor)
- raking mechanism design
- lifting system
- electric/hydraulic drive.



Note: We currently have standard thickener designs up to and including D45m, however, we have the capability to provide even larger units per the project's specific needs.



Control philosophy and instrumentation can be optionally provided for different levels of control responding to the client's needs. Typical controls involve flocculant consumption, overflow clarity and consistent underflow density.

With that aim, several type of instruments are available (refer to the picture above):

- 1 Bed-mass with retractable probe,
- 2 Bed-level,
- 3 Overflow clarity probe,
- 4 Flocculation dosage active control,
- 5 Torque load cells,
- 6 Density meter,
- 7 Flow meter.

The extensive experience of Diemme<sup>®</sup> Filtration with the management of complex filtration and thickening plants results in the enhancement of working time and profit increasing.

Aqseptence Group srl Filtration and Thickening Systems

Via Gessi 16 48022 Lugo - Italy Phone +39 0545 20611 info@diemmefiltration.com