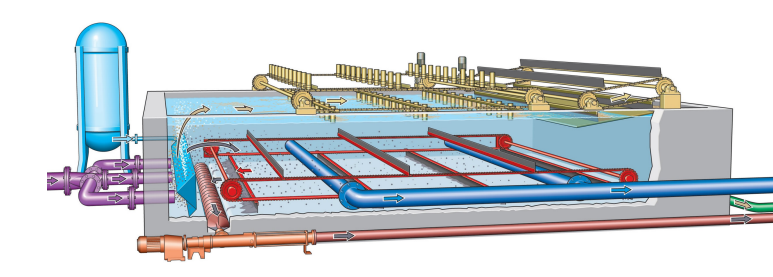


# BASIC FLOAT – Dissolved Air Flotation (DAF) Clarifier





# BASIC FLOAT Dissolved Air Flotation (DAF) Clarifier

### **Technology**

The Basic Float is a conservative standard Dissolved Air Flotation (DAF) Clarifier for which the tank can be executed in concrete or steel.

A portion of the treated stream is saturated with pressurized air in a saturator (dissolving vessel). When that saturated stream is returned and released to the flotation tank at atmospheric pressure, the dissolved air comes out as a cloud of fine micro-bubbles. Those bubbles attach to flocs (coagulated/flocculated solids) and lift them to the surface where they form a sludge blanket. Floated sludge is removed by a surface paddle/scraper while any heavier settleable solids are removed by a bottom scraper to a sludge hopper.

#### **Features**

- Rectangular concrete or fabricated steel tank.
- Typical compartments (in flow order): influent inlet/flocculation (sometimes external rapid mix + floc), DAF flotation zone, surface floated sludge collection by paddle scraper
- Length-to-width ratio depending on layout and installation space
- Diffused inlet baffle and distributor header to reduce velocity and distribute flow uniformly across the cell width
- Recycle stream is introduced to the flotation tank through a pressure-reduction valve and a fine-bubble distribution
- The slow-speed rotating arm with paddle blades/flights gently skims the floating sludge toward longitudinal sludge troughs/hoppers located on the tank end
- Collected surface floated sludge drops into a collection trough and is pumped (sludge pump) or gravity-conveyed to a sludge holding tank or dewatering unit
- Bottom scraper executed as continuous chain scraper or rake running near the tank bottom to collect any heavier, settleable sludge and to prevent dead zones
- The bottom scraper sweep solids to a central longitudinal hopper or to end hoppers where a sludge pump (submersible or dry pit) evacuates sludge

## Why to buy

- Classical Dissolved Air Flotation clarifier for execution with concrete or steel tank
- Cost Effective Equipment if large installation space is available





# **Typical & Proven Process**

- Water Clarification applications for Paper and other Industries.
- Closing of water loops and reduction of freshwater consumption
- Clarification of primary and secondary mill effluent
- Other industrial applications for food, oil, or chemical industry please ask for details

# See the following Products as well

- Universal Dissolving System
- Circular Sedimentation Tank
- Tauro TAL
- Elephant
- Dinoscreen
- LimeTrap
- DeltaPurge
- Vulcano
- GyroSand



#### **Meri Environmental Solutions GmbH**

Bodenseestr. 113 81243 Munich, Germany Tel. +49 89 59 33 44 info@meri.de

#### Voith Meri Environmental Solutions, Inc.

2620 E. Glendale Avenue P.O. Box 1262 Appleton WI 54911-1262, USA Tel. +1 920 734-8485 info@meriusa.com

#### Meri Sistemas e Tecnologia Ltda.

R. Friedrich von Voith, 825 São Paulo - SP - 02995-000, Brasil Tel. +55 11 3944-6644 meribrasil@meribrasil.com.br

# Meri Environmental Technology (Kunshan) Co.,Ltd.

Room 203, No.5, Qinghua Tuspark Zuchongzhi Road 1666 Kunshan, Jiangsu PRC, China Tel. +86 51 28 68 90 834 info@meri.cn

www.meri.de



Note: All product-related data and information in this publication shall serve for information purposes only. They shall not be interpreted or intended to represent any kind of warranty or guarantee. The only legally binding statements are those contained solely within our quotations. Errors and omissions excepted. Technical data are subject to change.