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# ACTIFLO<sup>®</sup> PACK Standardized high-performance clarification units

Ideal for treating all types of drinking water, process water, sewage and reuse applications, Actiflo Pack standardized units are designed to be **extremely compact.**  Actiflo Pack units offer an economical solution, with minimal requirements for civil engineering and very short delivery and commissioning times.

# The Actiflo Pack range

The operating characteristics of Actiflo Pack are identical to those of Actiflo – coagulation/ flocculation and ballasted sedimentation – giving it the advantages of fast, high-performance treatment and great operational flexibility.

The Actiflo Pack range offers a wide choice of configurations with unit treatment capacity of 2 to 2,500 m<sup>3</sup>/hour depending on the application.

The systems are supplied with **all equipment and accessories**, from process reagent preparation to instrumentation and supervision tools.

The Actiflo Pack range is also available as **a mobile unit for emergency solutions** requiring temporary water treatment in the event of an unplanned downtime or to cover occasional additional water needs. Loaded onto trailers or in containers, they are available in a range of flow rates up to 350 m<sup>3</sup>/h. They can be started very quickly to guarantee continuity of production for clients.



### WATER TECHNOLOGIES

### Advantages

- Performance: constant production of high-quality water
- Flexible operation: possibility of fast and frequent stops and starts
- Very compact with small footprint: between 2 m<sup>2</sup> and 55 m<sup>2</sup> per unit
- Economical solution, pre-fabricated in our workshops
- Choice of construction materials
- Delivery on a chassis with very short lead times

### **Applications**

The standardized Actiflo Pack unit covers all municipal and industrial water treatment applications (drinking water, sewage, process water, reuse).

A varied range

- Actiflo Pack Mini: up to 15 m<sup>3</sup>/h
- Actiflo Pack: up to 2,500 m<sup>3</sup>/h

Actiflo Pack is the ideal response to situations that require a low-cost solution with fast set-up.

# **Associated services**

Our after-sales services and local technical support teams offer preventive and corrective maintenance programs that guarantee the effective commissioning and long-term operation of the installation. For even greater performance and safety, Actiflo Pack can be offered with the Hydrex<sup>™</sup> range of additives, coagulants and polymers and with Actisand<sup>™</sup> microsand developed by Veolia.

## REFERENCES

#### **Process water**

- DeBeers Diamond Mine, Snap Lake, NT, Canada
  420 m<sup>3</sup>/h (2014)
- > New Boliden, Skelleftehamn, Sweden 15 m<sup>3</sup>/h (2014)
- > BP, Qarmat Ali, Basrah, Iraq 8,750 m<sup>3</sup>/h (2012)
- > Coca-Cola, FEMSA, Acapulco, Mexico 2,400 m<sup>3</sup>/ day (2009)
- > Clariant (chemicals), France 250 m<sup>3</sup>/h (2001)

### **Drinking water**

- > Maraba, Saudi Arabia 2,500 m<sup>3</sup>/h (2014)
- > Kikuxi, Luanda, Angola 1,200 m<sup>3</sup>/h (2013)
- > Sapporo, Japan 20 m<sup>3</sup>/h (2012)
- > Iserlohn, Germany 480  $m^3/h$  (2006)

#### Municipal sewage

- Gibson Island (Western Corridor), Brisbane, Australia - 5,500 m<sup>3</sup>/h (2008)
- > Copenhagen, Lake Emdrup, Denmark (lake water treatment - 250 m<sup>3</sup>/h - 1999)

#### Reuse

- Disney Land River, Shanghai Pudong 1,200 m<sup>3</sup>/h (2014)
- > Samsung Semiconductor, Suzhou, China (industrial reuse - 80 m<sup>3</sup>/h - 2008)
- > Burj Khalifa, Dubai, United Arab Emirates -2,600 m<sup>3</sup>/h (2008)
- > Lago Casa de Campo, Madrid, Spain 1,000 m³/h (2004)