HYDROMIX® FLOCMIX

•••• CONVENTIONAL TOP-ENTRY AGITATOR

- Simple and efficient design
- · High, medium or slow speed agitator

Application: Environmental protection

Water treatment

- Professional cooperate with various processes (Veolia Actiflo , Turbomix , etc.)
- A basic for all simple mixing of low viscosity products, in any processes, at room temperature and atmospheric pressure



ENERGY-CONSERVATION & HIGH EFFICIENCY

RELIABLE

COST-EFFECTIVE







▶ Design

- Fixed or variable speed motoreducer From 0.37 kW to 30 kW
- Unique or multiple-level propellers
 To suit different working conditions
- Patent design for three part hubs
 Easy to remove and adjust propeller position
- Fixation flange Square as standards or circular

▶ Materials

- Various types of stainless steel
- Carbon steel
 Carbon steel cladding(PO, PE, FRP, PTFE...)
 Carbon steel spraying (F30, F40, F46...)
- Special alloys
 Duplex or super duplex or alloy type



Applications

- Environment industry
 High, medium or slow blending,
 potable water, waste water, sludge and industrial effluents treatment,
 seawater desalinization...
- Industrial processes
 Simple blendings and storage in chemical and petrochemical industries, sugar, paper, paint and hygiene products industries...

HYDROMIX

High speed agitator

- 14 Standard agitators
- The volume of the applicable tank type can exceed 55m³

FLOCIIX More suitable for flocculation and curing than HYDROMIX series agitators

Slow speed agitator

- 17 Standard agitators
- The volume of the applicable tank type can exceed 400m³

All designs can be customized based on the conditions of the client.

Applications examples

HYDROMIX and FLOCMIX are extensively utilized in two key process technologies:

- ${\bf 1-Coagulation-Speed\ blending-TTPA\ type\ MIXEL\ propeller}$
- 2 Flocculation Slow blending TT & TTA type MIXEL propellers

The design of the MIXEL impeller has significantly improved important parameters such as speed gradient, pumping flow, peripheral speed, superficial speed, etc..





