

Mixing tank







Powder chemical slurry preparation or supension unit

In addition to its dry chemical discharge and feed system, Sodimate also provides a complete mixing tank for all types of slurries.

Each slurry tank is specifically designed for our customer and the dry chemical they need to dilute and mix.

The volume is calculated according to your basic slurry requirements (pumping throughput and concentration of the slurry) and your process pumping mode (by batch or continuous).

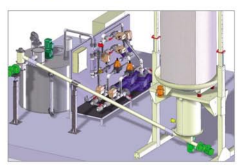
Inspection hatch Vent Agitator Powder inlet Overflow Waterboard Slurry outlet Tank level control

Advantages:

- Tank design adapted to the specific needs
- Tank integrated in turn-key solutions
- Dust free unit (fully sealed equipment)
- Designed especially for lime and activated carbon
- Low maintenance
- Long time experience

Examples of setting-up:















Operation:

Our tanks are especially designed for lime milk preparation and activated carbon suspension, which concentration varies from 50 to 150 g/l.

These tanks are made of black HDPE and are equipped with agitator, waterboard (with solenoid valve and flowmeter), level control system (high level, "product call" level and low level) and all connections necessary for the slurry pumping and draining.

Antivortex blades are also installed inside the tanks as they necessary to guarantee the homogenous mixing of the prepared slurry.







Options:

- Vent with spraying nozzle (dust removal)
- Sodimix (dust free activated carbon high shear mixer)
- Radar or ultrasonic tank level control
- Design for recirculation loop
- Special design for high concentration (more than 150 g/l)
- Digital flowmeter
- Non standard tanks: special size and shape upon request

	Overall dimensions	Example of standard tank sizes			
BAC-EN-1012-REVA	LXWXH(mm)	H (mm)	Ø (mm)	Useful volume (L)	Total volume (L)
	1100 x 1100 x 1500	1000	800	400	500
	1500 x 1500 x 1500	1000	1200	900	1000
	1600 x 1600 x 1500	1000	1450	1350	1500
	1600 x 1600 x 1800	1300	1450	1800	2000