

Sustainability is always a good choice when talking about productivity and raw-material optimization. The CIFA WASH and CIFA AQUATECH systems are great allies to every Batching plant. With the simplicity of installation and use, CIFA WASH allows you to process excess concrete and slurry waters quickly and effectively, separating solids up to 0.15 mm.

The main benefits of the whole recycling system are, above all:

- Truck Mixers and Pumps always perfectly clean and efficient
- Recycled water for the Batching plant
- Recycled aggregate



CIFA WASH

Two different models, one with a capacity of 11 m³ and the second up to 25 m³. CIFA WASH can operate with truck mixers and pumps. The auger can process solids up to 0.15 mm to cover all types of excess concrete or slurry water. The unit has a removable cover which enables for quick access for cleaning and maintenance.



EASY TRANSPORT AND ASSEMBLY

The Recycling series are designed to be easily transported reducing timing and cost of delivery. The main modules are quickly set up and activated.

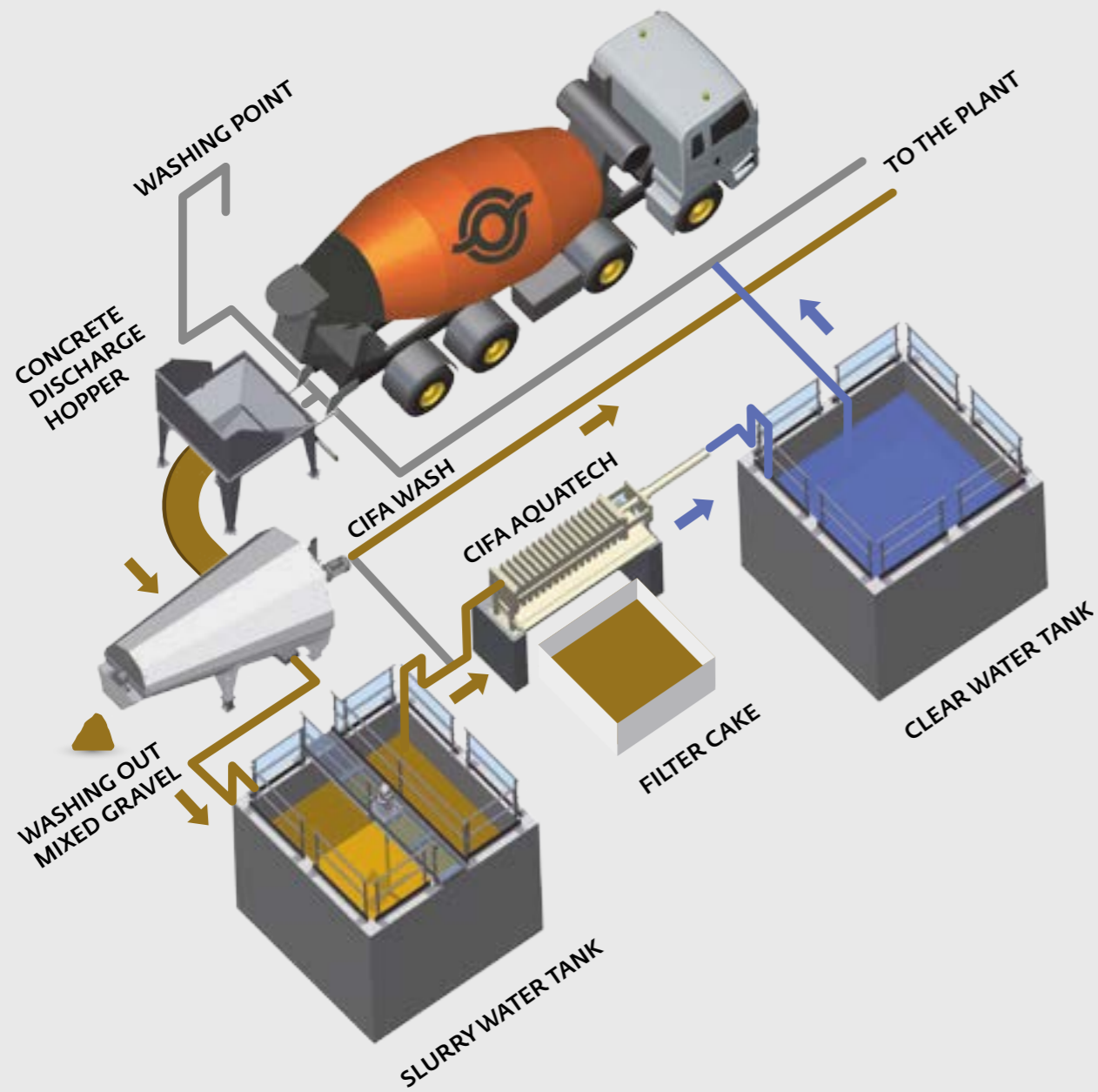
CIFA AQUATECH

The unique filtering system of CIFA AQUATECH will deliver crystal clear water after the CIFA WASH process. **Capacity goes from 1.5 to 4 m³/h recycling water for the Batching plant.**



CIFA Wash | CIFA AquaTech

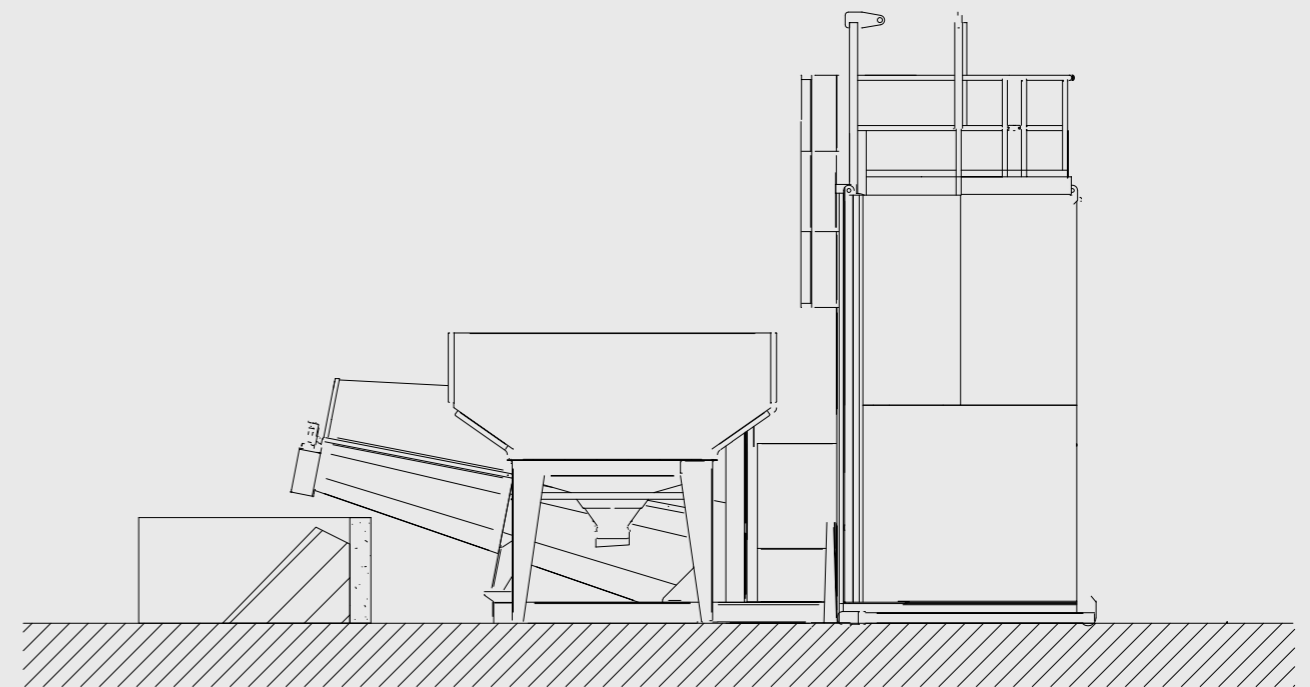
An integrated system to increase efficiency in a simple and always effective way. The solid is rapidly separated from the slurry water which has just been cleaned by the filter press, **CIFA AQUATECH**, and is ready to be re-used in the batching process.



TECHNICAL DATA

CIFA WASH		CW 110	CW 250
Separation	mm	0.15	0.15
Slurry water tank	m ³	33-100	33-100
Maximum washout	m ³ /h	11	25

CIFA AQUATECH		AQUATECH 10	AQUATECH 20
Slurry water capacity	m ³ /h	1.5	4.0
Filtering surface	m ²	3.6	9.0



Technical data and characteristics subject to modifications without notice