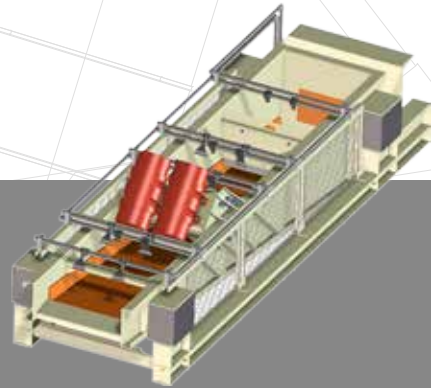




# VIBROCLEANER

Vibrocleaner is a unit for recycling fresh concrete residues and the fresh water of the truck mixers, it is made by a vibrating screen placed over storage tank and fed by an hopper with bottom on steel galvanized. The polyurethane grid, kept in vibration by two powerful vibrators transports the aggregate towards the machine, and between the water injected by the nozzles the concrete and the filler inside at the mixture fall down in the below tank. At the end of cycle a powerful injection of water through the nozzles ensure the right cleaning of all the parts of screen. Using Vibro-cleaner means recovering aggregate, reuses the waste water and respect the environment.



Max output	m3/h	30
Operating tension (three-phase)	V/Hz	400/50
Total weight	Kg	2300
Vibrators power	Kw	5

#### CHARGING HOPPER

Dimension	M	3 x 2
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#### STORAGE TANK

Dimension	M	4 x 6 h= 3,5
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#### SUBMERSIBLE PUMP TO CONVEY THE WATER TO THE BATCHING PLANT

Flow rate	m3/h	40
Pressure head	Bar	2
Power	Kw	5,5

#### SUBMERSIBLE PUMP TO CONVEY THE WATER TO THE WASHING SHOWERS

Flow rate	m3/h	20
Pressure head	Bar	2
Power	Kw	2,2

#### ELECTROAGITATOR

Blade diameter	m	1,5
Power	Kw	4

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