

# Questionnaire for Concrete Water Recycling



The requirements on water recycling from concrete water vary from site to site and country to country. By answering the following questions you help us to design the necessary execution of the plant. This way we can give you the correct recommendation for the equipment you need.

Contact us at sales@ajf-group.de or give us a call at +49 (0) 83 33 - 94 61 777.

Date	Customer
Contact name	
01. Country of installation	
02. City of installation	
03. Voltage	V
04. Frequency	Hz
05. max working temperature	°C
06. min. working temperature	°C
08. amount of truck mixers	

Project	
09. Running hours of batching plant	hours per day
10. Concrete production (per hour)	m <sup>3</sup> /h
11. Concrete production (per day)	m <sup>3</sup> /day (most important)
12. Size of mixer	m <sup>3</sup>
13. Waste water tank existing?	<input type="checkbox"/> yes <input type="checkbox"/> no
14. Size of waste water tank	m <sup>3</sup>
15. Agitator existing?	<input type="checkbox"/> yes <input type="checkbox"/> no
16. Is the Tank insulated and covered?	<input type="checkbox"/> yes <input type="checkbox"/> no
17. How much waste water has to be cleaned per day?	m <sup>3</sup> /day (most important)
18. How much fines are inside the water	kg/m <sup>3</sup>
19. Do we need to try the sludge?	<input type="checkbox"/> yes <input type="checkbox"/> no
20. Should the plant be installed fix in a container?	<input type="checkbox"/> yes <input type="checkbox"/> no
21. Do you need winter execution?	<input type="checkbox"/> yes <input type="checkbox"/> no
22. Do you need a fix water density?*	<input type="checkbox"/> yes <input type="checkbox"/> no
23. Is reuse of concrete water in your country allowed	<input type="checkbox"/> yes <input type="checkbox"/> no
24. What is the max. water density you can use?	kg/Liter

\*Note: The plant controls the waste water density. According to the needed of the customers, the plant will produce waste water with an adjustable density value (e.g. 1,07kg/L). The advantage of this funktion is that the plant will not take out all the sludge from the water but just the amount that the specific water density is reached.

Company Name	
Email:	
Adress:	
Adress:	
Adress:	

Your Comments:

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