





Full Plant (20-80 L/s) Configurable Component

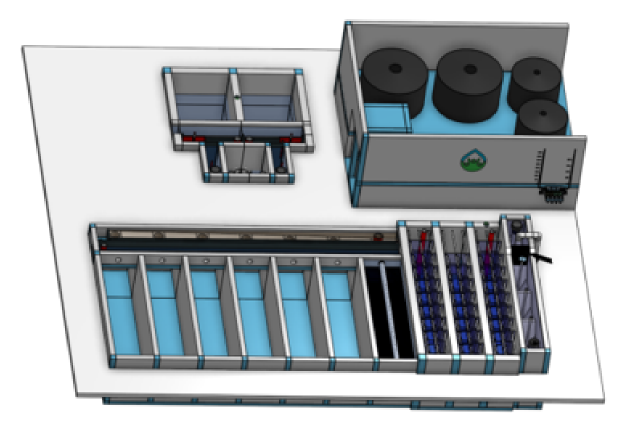


Figure 1: The full plant includes a gravity powered chemical dosing system, trash removal, flow measurement, hydraulic flocculation, floc filter, plate settlers, and stacked rapid sand filtration.

Generate New Models of the Full Plant

Edit the configurations to create new models of the full plant. Send us AIDE Feedback to share how you are using the Full Plant model and to give us suggestions for how to make these models easier to use.

Table 2: Full plant configurations.

Configuration	Description
Flow (L/s)	The maximum flow rate sets the size of all of the processes in the plant. Vary it to see how everything changes.

Configuration	Description
Minimum temperature (° C)	Temperature changes the design for the flocculator, clarifier, and filter.

Configurations

Flow (L/s)	40
Minimum temperature (°C)	10

Figure 2: The configuration options for the full plant.