

TREATING MULTIPLE DRAINS © 2013

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ECOPROBIOTICS®, of the Bacta-Pur® System, are beneficial communities of natural bacteria, which have been on earth for millions of years and have been selected for their synergistic ability to biodegrade pollutants and to improve water quality. ECOPROBIOTICS® increase biodiversity. Just as people take probiotic yogurt for its' ability to assure the presence of the optimal community for digestion and immunity, ECOPROBIOTICS® improve ecosystem health. EVERY PRODUCTION of Bacta-Pur® products is analyzed and cleared for shipment ONLY after passing all performance tests and being CERTIFIED PATHOGEN FREE using techniques from the food industry. ECOPROBIOTICS® are purely natural and beneficial; they NEVER contain added chemicals such as surfactants, emulsifiers or enzymes..., nor do they contain genetically modified (GMO) or deliberately mutated organisms. ECOPROBIOTICS® are safe and beneficial. Bacta-Pur® microorganisms are not subject to TOSCA (USEPA) and are listed on the DSL of Environment Canada.

The standard flow of dilution water in a BACTIVATOR® is 4 L/h; this water carries the active cultures to the drain. When sending water to multiple drains, the dilution water flow should be increased, by installing water flow enhancer (part # SA9J); this increases the flow to 20 L/h.

The flow from the BACTIVATOR® should be directed to a container with a loose cover, which allows air to enter (see Figure 1); this container must have an overflow to a drain. Peristaltic pumps (not provided by Bacta-Pur®) can be used to direct water to each drain.

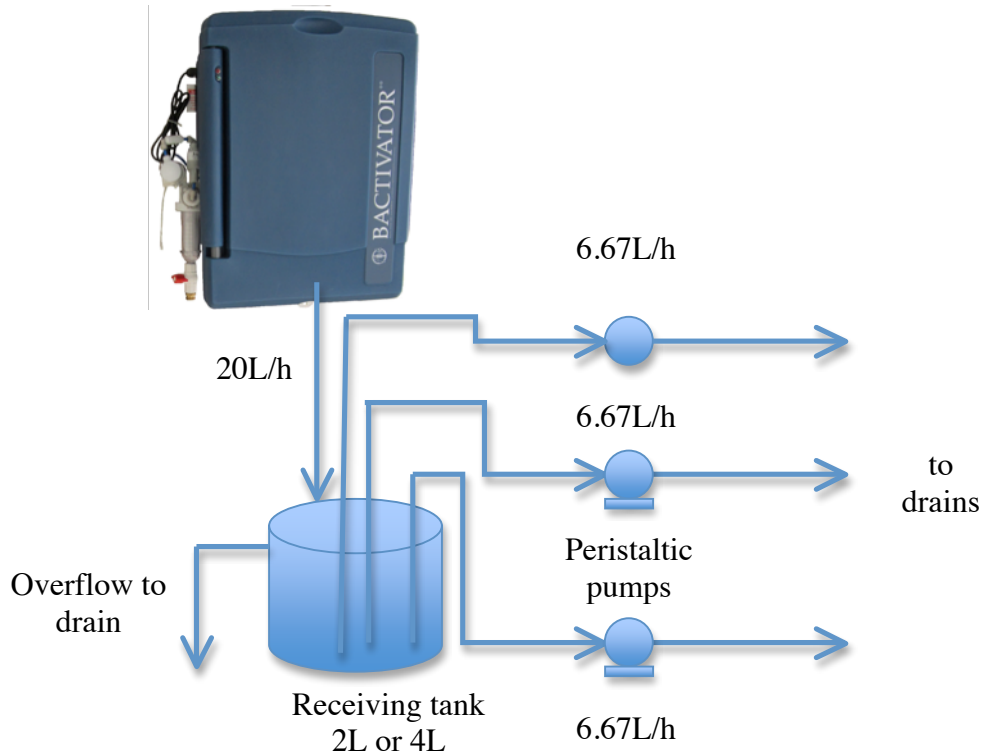


Fig. 1. Culture distribution system

