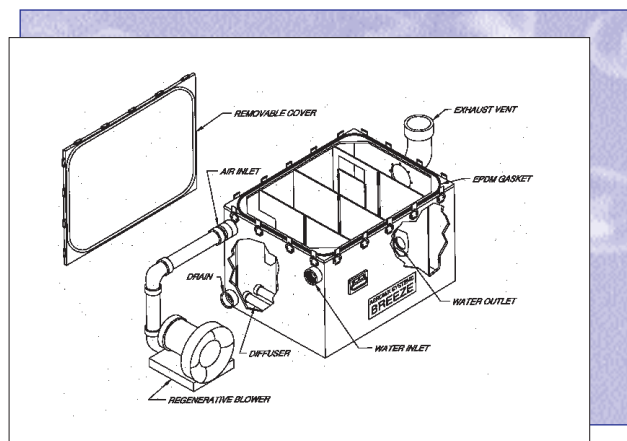


AEROMIX Solves Walker Towel Permit Discharge Problems

Problem

Walker Towel & Uniform in Kansas City, Missouri was discharging 200 gpm of contaminated water that contained high levels of Toluene and Xylene into a local stream.



Typical BREEZE System

Solution

Two series nine BREEZE Compact Air Strippers with blowers were installed in the spring of 2002. The system consisted of a blower/motor assembly feeding two - nine chamber BREEZE units that were fed with the contaminated water by gravity. The two units, each capable of handling 95-100 GPM, have been capable of stripping 88% of Toluene, and a slightly less percentage of Xylene. Thereby permitting Walker Towel & Uniform to meet, and exceed, the 72.3% and 61.5% stripping requirements. Hal Shapiro at Walker Towel & Uniform is extremely happy with the selection that was made. Shapiro also indicated that the consulting engineer retained in this project has praised the stripping properties of the BREEZE and its simplicity of operation as compared with other products on the market.



Typical BREEZE Application

AEROMIX
Specialists in Aeration And Mixing Equipment