



New Product Release

MAY 2008

Compact Ultrafilter Treats up to 1,500 gpd of Oily Wastewater

Sanborn Technologies, Walpole, MA has introduced the UFV750TV Ultrafiltration membrane system as a complete packaged plant to minimize disposal of oily wastewater from manufacturing facilities. Designed for unattended operation, the compact system requires on 33 square feet of shop space and includes a 330 gallon process tank with level controls and a 50 gallon cleaning tank. A variety of standard options such as transfer pumps and free-oil removal separator are available.

UF technology has been proven worldwide to meet most local discharge standards and is the preferred choice over evaporation technologies for plant managers concerned about the control of air quality within their plants and the cost of energy to run an evaporator.

Advanced membrane materials and economical system design allow Sanborn's line of UF systems to be suitable for processing oily manufacturing wastes such as used coolants, floor washings, aqueous parts washer discharges and vibratory finishing effluents.

Other system designs range from 50 to 5,000 Gallons per day. All systems are available as free-standing components or can be used in conjunction with existing waste treatment equipment to improve the quality of discharged water.

Sanborn Technologies manufactures a full line of separation equipment employing ultrafiltration and centrifugal technologies.

For more information visit www.sanborntechnologies.com/ufv750.html or email: sales@sanborntechnologies.com, 1-508-660-9150 ext. 3112.