



IMTS Product Release

June 2010

For Release: IMTS 2010 Preview Issue
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Sanborn Technologies Features Coolant and Oil Centrifugal Filtration Equipment at IMTS2010

Focus on Equipment for Fluid Management... Recovery, Clarification, Waste Minimization

Sanborn Technologies, Walpole, MA is presenting their integrated product line of separations equipment for metalworking fluids with their exhibit at IMTS in the Abrasive Pavilion of the North Hall, booth number **7538**. The Company's systems offer comprehensive separation solutions to manufacturers who must deal with swarf and tramp oil removal from coolants or oils at their machine tools, in central systems or end-of-pipe plant waste streams. Centrifuges, Chip Spinners, Sump Cleaners, Coalescers and Membrane systems will be displayed.

The company will be demonstrating various technologies for centrifuging, filtering and waste disposing of coolant, oils, wash and mop waters and vibratory wastes. A new product introduction of the Turbo-Separator Model TCL will be available. The TCL is a cleanable pressure filter system that can remove solids to 1 micron and incorporates centrifuge technology to capture and compact the backflushed solids while recovering the fluid during the cleaning cycle.

Sanborn Technologies offers a complete line of equipment for industrial fluid purification. The company specializes in cutting fluid separation, recovery, dewatering and waste minimization.

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