

	Part code	Product name	Description
Tramp oil removal	75705	2450M Oil Skimmer Magnet Stand; 49mm belt	Removes approximately 5L/hr of tramp oil (hydraulic oil, spindle oil, etc.) from the surface of the metalworking fluid sumps. Convenient size allows 2450M Oil Skimmer to be mounted in most CNC machines. Supplied ready to use with 600mm belt.
	75706	2430E Oil Skimmer 29mm with separator	Removes approximately 3L/hr of tramp oil (hydraulic oil, spindle oil, etc.) from the surface of the metalworking fluid sumps. Built-in oil separator returns up to 90% of the skimmed liquid emulsion, removing only waste oil. Supplied ready to use with 600mm belt.
Mixers	75677	Dosatron mixer D3RE10VVFH 1-10% comp with larger hose	The Dosatron accurately and consistently doses metalworking fluid into water without electric power and is not affected by fluctuations in water pressure. Dose rates of 1 - 10%. Flow rate of 10 - 3,000 L/hr.
	75707	A-900 Venturi Emulsion Mixer 0-16%, Aluminium 1/2 inch	Automatic emulsion mixer to ensure a correct and uniform blending of metalworking fluids with water. Extremely easy to install and operate, powered by water-pressure. Flow rate of up to 2,000 L/hr. Mixing ratio from 0 to approx. 16%.
Condition monitoring	75704	NBR-18 Refractometer 1-18%	Measures metalworking fluid concentration from 0-18% with accuracy of +/- 0.2% and automatic temperature compensation.
	75281	pH Papers	100 pc. Scale of pH 4.5 – 10 for testing pH of water soluble metalworking fluids.
	75886	Dip Slides	100 x Tryptone Soya Agar with TTC and Rose Bengal Agar dipslides, for testing bacteria and fungus levels in water-soluble metalworking fluids.
	75456	Millers-Xtra FM chart	Magnetic coolant management chart for recording pH and concentration of water soluble metalworking fluids.