



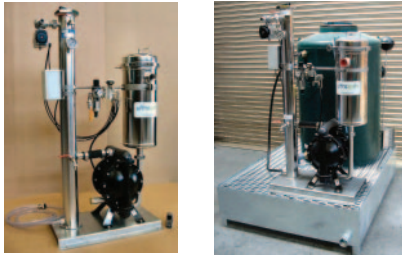
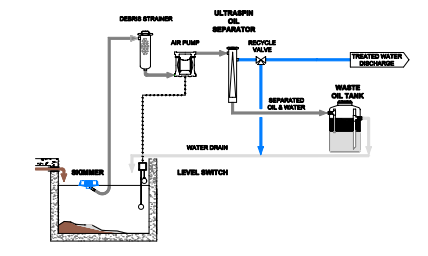
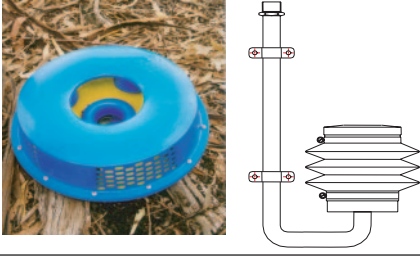



Product Summary

TM - Trade Mark of Ultraspin Pty Ltd

File Name: product summary

Email: sales@ultraspin.com.au

Website: www.ultraspin.com.au

Standard Products	<p>De-Oiling Modules</p> <p>Ultraspin is the world leader in the design and manufacture of hydrocyclone base oily water treatment systems. Standard models are available up to 3.5 m³/h for workshops, vehicle wash, fuel dispensing, etc.</p>	<ul style="list-style-type: none"> • High separation efficiency • Very low maintenance • Quality construction • Easy installation/use • Operational flexibility 		
	<p>Skimmers</p> <p>For the removal of oil, fats and floating material from tanks, sumps, pits, open waters such as lakes, harbours and lagoons.</p>	<ul style="list-style-type: none"> • Self-adjusting with fine surface skin • Skims effectively regardless of water height • Skims from all directions • Available in compact 'Jack-in-the-box' style 		
	<p>Vehicle Wash Reclaim</p> <p>Ultraspin Vehicle Wash Reclaim systems use three main components: Ultraspin De-Oiler and Desanding Separators, with an Aerator that includes foam separation and also helps keep the water fresh. Designs use small collection pits.</p>	<ul style="list-style-type: none"> • 4 stage treatment system • Less than 10 micron particle size in treated water • No chemicals / no bag filters / no consumables • Uses Ultraspin high efficiency oil/wax separator • Separators require no cleaning or maintenance • Aeration keeps reclaim water fresh, no smells 		
Engineered Systems	<p>Ultraspin design custom de-oiling and solids removal water treatment systems for a wide variety of industries. Our main applications are: dairy effluent treatment, mining industry, heavy vehicle wash, oil and fat recovery, and cooling water treatment in aluminium casting operations. Water treatment systems of more than 600 m³/h can be supplied.</p>	<ul style="list-style-type: none"> • High separation efficiency • Very low maintenance • Quality construction • Easy installation/use • Operational flexibility • Can be used for fats and oil product recovery 	