

Ultraspin design and supply high performance separation systems. Our systems use hydrocyclone technology to separate oils, fats and solids from process and effluent water streams. Due to the combined characteristics of high performance and simplicity, our clients are able to make process separations in more cost effective ways.

History

Our systems are the result of research and development programs that were started in 1983 by the company Engineers. At that time Ultraspin staff designed the world's first commercially successful oil removal hydrocyclone systems. Since those early beginnings there have been many innovations and process developments that now form the core of current Ultraspin designs.

Ultraspin technology is an alternative to other traditional forms of oily water treatment such as coalescing plate separators, air floatation, rope and belt skimmers.



Capability

Equipment Design and Supply:

- Oily water treatment systems
- Solids removal systems
- Floating skimmers

Process Design and Optimizations:

- Process design / reviews
- Process optimizations

Field Testing and Evaluations:

- Effluent testing and assessment
- Equipment performance evaluations

Services and Training:

- Equipment servicing and repair
- Operator training
- Equipment performance monitoring
- Education and training

Clients

We have provided equipment and services to large and small companies, local and national governments, and authorities large and small. Some of our customers include:

Oil Companies:

- Mobil
- Caltex
- Shell
- BP

Mining Companies:

- BHP Billiton
- Centennial Coal
- Kumba Resources

Food Manufacturing Companies:

- Kraft
- National
- Anchor
- Nestlé

General Clients:

- Woolworths
- Australian Army
- Airservices Australia



Company Profile

TM - Trade mark of Ultraspin Pty Ltd
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Applications

Our systems are designed to help our customers achieve environmental compliance, cleaner production objectives or to simply provide more economic methods of dealing with oil and suspended solids in water.

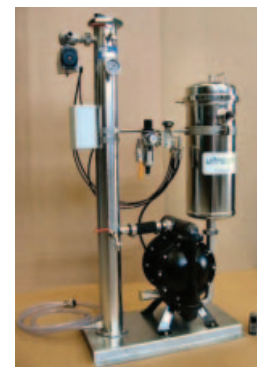
- Environmental compliance: our systems can be designed to produce discharges that comply with local, state and national standards for sewer, or stormwater discharge.
- Cleaner Production / Operating Savings: Because our systems do not require the use of chemicals they can be used to recover valuable products for re-use or resale.

Ultraspin manages the design, supply and installation of separation systems ranging from small standard modules to projects with budgets of over \$1 million dollars.

Representatives

Ultraspin products are found in many parts of the world including:

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|-----------------|---|
| North America: | <ul style="list-style-type: none">• United States of America• Canada |
| South America: | <ul style="list-style-type: none">• Brazil• Chile |
| Europe: | <ul style="list-style-type: none">• England• Belgium• Germany |
| Asia: | <ul style="list-style-type: none">• Malaysia• China• Thailand• Hong Kong• Singapore• India• Sri Lanka |
| Pacific Region: | <ul style="list-style-type: none">• Australia• New Zealand• Papua and New Guinea• Fiji |
| Africa: | <ul style="list-style-type: none">• Republic of South Africa• Nigeria• Tunisia• Namibia |



For details on your nearest Ultraspin representative please contact Ultraspin.

Trademarks and Patents

International Trademarks and Patents or Patents pending protect many Ultraspin products and processes.