

In this month's Hydrafile:**Stage One Hydraulic Seminar - Auckland**

Hyspecs Auckland will be holding their annual Stage One Hydraulic Seminar on May the 1st and 2nd this year. Download the registration form [here](#).

This two-day seminar offers you an introduction into hydraulic components and their operation. Subject matter covers generic types of pumps, motors and valves and the course content will provide you with an understanding on how these components operate, are applied and conditions that may lead them to fail.

The information presented in the seminar is combined and used in a winch circuit design that is carried out with parameters provided by participants. This allows you to see an example of basic circuit design and component combinations.

Basic fault-finding is also covered to assist you with the emotions of lost money, time and production involved with on-site problem solving. Looking at problem solving from another angle can help you reduce your customer's downtime.



All topics are presented in an open forum and we welcome you to ask questions and participate in topic discussions. This provides the opportunity to hear and share real life experiences that relate to the topic being discussed. For more information on the course content [download the Programme from here](#).

The cost of the two day course is \$500 + GST and this includes all course material, lunch and refreshments for both days.

[To register for the course please download the form here](#). Print this off and fax/post back to us as soon as possible. Alternatively just give us a call or email us at hydrafile@hyspecs.co.nz. Attendee numbers are limited so places are allocated on a first come first serve basis.

New Product - Emmegi Oil Coolers - Internal By-Pass

Emmegi has released a new style of air/oil cooler which incorporates the by-pass valve internally. This has the added benefit to the end user of eliminating the need for an extra hose to tank, as needed with the standard external by-pass type.

Hyspecs stocks a range of sizes to suit your required flow rate (up to 180 l/min or more with parallel installations), ambient and oil temperature, kW cooling required and fan power available.

[Click here](#) to download the specification sheet. For more information or to purchase one of these coolers, talk with one of our sales engineers using the contact details below or [send us an email](#).



HYDRAULIC SPECIALTIES LTD.

P.O. Box 58-655 Greenmount, Auckland
Tel: +64 9 274-9985
Fax: +64 9 274-4441
9 Lady Ruby Drive, East Tamaki
Auckland, New Zealand

Web Site: www.hyspecs.co.nz
E-mail: hyspecs@hyspecs.co.nz

P.O. Box 7493 Sydenham, Christchurch
Tel: +64 3 366-1872
Fax: +64 3 366-1431
40 Durham Street, Sydenham
Christchurch, New Zealand