

In this month's Hydrafile:**Products of interest:**

Hyspecs Log Splitter Kits...Unfortunately summer is coming to an end, and we all know what that means - colder nights. There's one positive thing with colder nights though, and that's being able to snuggle up in front of a warm fire. Before we can do that though a bit of chopping wood needs to be done, and that's where log splitters come in handy.

Hyspecs offers a range of kits to get you started on building your own hydraulically powered log splitter. We have 5, 8 and 12 HP kits available ex-stock.

The kits can include all or some of the following:

- Barnes Hi/Lo pump
- Brand Log Splitter valve with automatic kickout
- Return line filter
- Tank top filler/breather
- Oil level gauge
- Double acting cylinder
- Petrol engine with bellhousing and coupling



Detailed information (including pricing) for the Hyspecs Logsplitter Kits can be downloaded from the following green link: http://www.hyspecs.com/DataSheets/Log_Splitter_Brochure.pdf

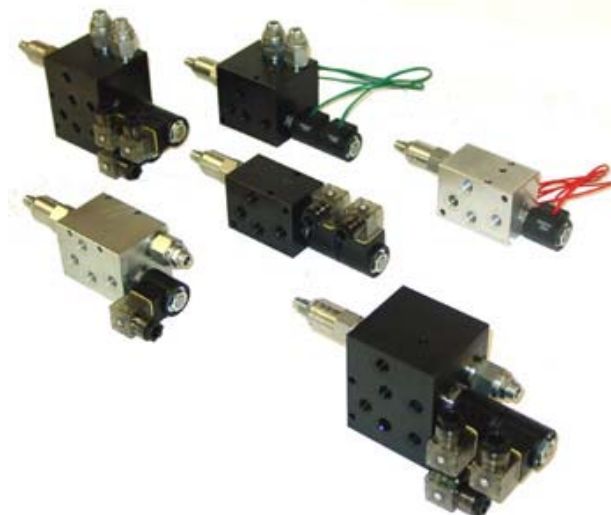
Featured Product Range:

Hyspecs Excavator Valving & Accessories...Hyspecs has been busy developing a range of valving to satisfy the need for controlling Excavator add-on attachments. This could be to control a Quickhitch, Thumb, Tilt attachment or to pilot control a main spool. We realised that the market was making do with the old Cetop and Subplate method, which due to its size can be a struggle to mount in the tight spaces that Excavators offer.

With the aid of computer design and Sister company Hytech, Hyspecs came up with a range of Aluminium (up to 210 bar) and Steel (up to 345 bar) cartridge manifolds which provide the reliable operation and small size the market was looking for. Designed for 12 or 24 VDC, the coils come with either DIN (Hirschman type) plug or flying leads.

Features:

- Compact design allows valving to be positioned in confined spaces where others do not fit.
- Manifold design minimises oil leakage paths
- Reliable low current draw solenoids provide millions of cycle lifetime
- Hardened spools and cages for longer life
- All work ports are located on single block face
- Can be operated continuously in temps up to 100°C without challenging the coils insulation.
- Integral pressure reducing/relieving valves guard against pressure spikes and thermal shock.
- Low pressure drops



Material:

- Aluminium or steel for pressures up to 210 bar and 345 bar respectively.
- All blocks are either anodised or 'blackfasted' to protect your investment.

For detailed specification information and pricing, click on the following green link:
http://www.hyspecs.com/DataSheets/Excavator_Valving_&_Accessories.pdf

News:

Hyspecs' new employees...



Debbie Adsett



Raj Singh

Hyspecs is happy to introduce two new employees located in our Auckland branch.

Debbie's last job of 2 years was with Fisher & Paykel, working in the finance department doing general accounts work. She left there in October 2004 to take a month off and get married in Fiji, then started with Hyspecs in November. Debbie is located in our Accounts department, so if you owe us any money Debbie's the one that'll be calling you!

Raj completed his BSC at the University of Fiji, majoring in Physics and Math. Before coming to Hyspecs, Raj was working with Barnes Plastics as a technical services officer. Raj has taken our internal sales engineering position and you will get to meet him if you come into our Auckland branch as he is the first person of contact.

To view more hyspecs staff profiles click the following link: http://www.hyspecs.com/staff_profiles.html

hydrafile_0503_nc.doc



HYDRAULIC SPECIALTIES LTD.

P.O. Box 58-655 Greenmount, Auckland
Tel: +64 9 274-9985
Fax: +64 9 274-4441
9-11 Lady Ruby Drive, East Tamaki
Auckland, New Zealand

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

Web Site: www.hyspecs.co.nz

E-mail: hyspecs@hyspecs.co.nz