

***In this month's Hydrafile:*****New Brochures**

Download our latest HYSPECS and HYTECH brochures. We've just updated them to represent our latest product lines and service capabilities. You might be surprised but what we stock.

[Click here](#) for the HYSPECS brochure.

[Click here](#) for the HYTECH brochure.

[Click here](#) for our South Island service division brochure.

**Competition!!**

Winter arrived with an early blast this year, so we thought it would be a good idea to get some HYSPECS beanies made. These aren't just any ordinary beanies either. Worth \$40 each they are made of pure 100% NZ wool with a soft and cosy fleecy lining (so no itchy feeling). You won't get cold ears wearing these hats!

The first 5 people to email me with correct answers to the following questions will get a beanie:

1. How many years hydraulic experience on average, do HYSPECS staff members have?
2. What is the name of the free viewing program offered by HYTECH to its customers, for viewing hydraulic manifold designs in 3D, before they are manufactured?
3. How much horsepower does the hydraulic test rig have in our South Island service department?

Hint: the answers are located in our latest brochures.

Please email your answers to [competition@hyspecs.co.nz](mailto:competition@hyspecs.co.nz). All winners will be notified by return email and the beanies will be sent via NZC.

(This competition is not open to HYSPECS or HYTECH staff or their family members)



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**HYDRAULIC SPECIALTIES LTD.**

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## New Product

Galtech of Italy has released a new spool and actuator for retrofitting the standard Q range of manual valves to log splitter valves. The main advantage of this is the ability to have one multiple bank of valves incorporated into the log splitter for extra functions like table raise, lower and tilt.

To use the valve the operator pulls the lever and holds to extend the cylinder/splitting head which then splits the log. The operator then pushes the lever to detent (hold) for the return stroke. When the cylinder retracts fully, the dead-head pressure "kicks" the lever back into neutral. In the meantime the operator has cleared the splitter and loaded a new log.

Max flow/pressure for Q range: 120 l/min and 350 bar.

Along with the latest Galtech log splitter valves, Hyspecs also offers complete log splitter kits which contain all the necessary components to build your own log splitter (engine, pump, valve, cylinder, bell-housing and coupling, filter, tank, filler breather and gauges).

For more information on our new Q range of log splitter valves or complete log splitter kits, call our sales engineers using the contact numbers in the left hand column or drop us an email by [clicking here](#).



Until next month all the best with business and good luck with the competition.

Regards

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