


In this month's Hydratile:
New Cartridge Catalogue

We've been working on a new cartridge valve catalogue and are getting close to releasing the final version. Designed to make it easy to find the right valve for the job, we've used the latest CAD program technology to generate virtual manifolds with cut away views to show the internal workings of the valve.


Screenshot


PRESSURE CONTROLS

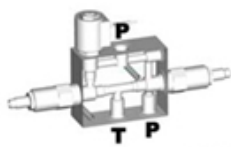
RELIEF VALVES

[CLICK ON INDIVIDUAL CARTRIDGES FOR MORE INFO](#)

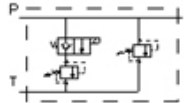
2 STAGE RELIEF – SOLENOID CONTROLLED



HS6129P6CE




Cartridge Options	Q max <i>l/min</i>	P max <i>bar</i>	Notes	Ports <i>BSP</i>	List
RV08-22 x 2 + SV08-20	30	180	High pressure start, 12 or 24 VDC, 115 or 230 VAC	3/8"	
RV08-22 x 2 + SV08-21	30	180	Low pressure start, 12 or 24 VDC, 115 or 230 VAC	3/8"	



- Manifold dimensions, 99 x 80 x 39mm (excluding cartridge)

To order this valve [click here](#)

HS6165U17CD



Cartridge Options	Q max <i>l/min</i>	P max <i>bar</i>	Notes	Ports <i>UNF</i>	List
RV10-26 x 2 + SV10-20	60	207	High pressure start, 12 or 24 VDC, 115 or 230 VAC	1 1/16"	
RV10-26 x 2 + SV10-21	70	207	Low pressure start, 12 or 24 VDC, 115 or 230 VAC	1 1/16"	

We've added as much information as possible in the hope that it makes it easy for you to choose exactly what you're after:

- Hydraulic circuit
- Basic technical specifications like pressure, flow, port size etc
- Detailed specification links for all cartridges - by clicking on the cartridge name (i.e. SV08-21) a new window opens up with full valve specification
- List price
- Manifold dimensions
- Quick link email ordering
- Available as a download (in Adobe PDF format) and printed hardcopy

For those who are interested in getting a free hardcopy put your order in now by [clicking here](#) or alternatively give us a call using the numbers below. The downloadable version will be freely available from our website. We are expecting to have this completed by February next year...we'll keep you posted.

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

New Product

Upon special request OMT have provided Hyspecs with bellhousings and couplings to suit our range of Haldex GC Hi/Lo pumps and a 5.5 HP Honda petrol engine.

Download our Hyspecs Logsplitter brochure by [clicking here](#).

To purchase a log splitter kit or to get more information talk with one of our sales engineers today or send an email to us by [clicking here](#).



Christmas Hours

Another year comes racing to an end and so the festive season begins. Hyspecs has had another fantastic year with continued growth across all businesses with our 'New' company Hytrans kicking off this year. We couldn't have achieved this without your loyal support.

We will be taking a break but to provide backup for your requirements, Hyspecs opening hours for the coming Christmas and New Year break period will be:

* All Stat days and Weekends - we have two engineers on call for your service or sales requirements - Mobile phone details for the engineer on call will be available by calling your local branch using the numbers in the left hand column.

* All other days we will be open for normal business

We all wish you and your family well for the up coming festive season and hope that you remain safe during this time.

Kind regards

Nick Cottier
Marketing & IT Manager
nick@hyspecs.co.nz

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