

In this month's Hydrafile:**Hyspecs Taupo**

Hyspecs is pleased to welcome aboard Hydraulic Engineer, Ross McConnon. Being Taupo based, Ross will be covering customer's needs throughout the central North Island area.

Ross's hydraulic experience originally came out of the plywood and sawmilling industry. He has spent the last 15 years in the hydraulic design, service and manufacture of forestry attachments.

Ross is a keen sportsman, game bird hunter and fisherman. Often he can be found at the local stream fly-fishing. His smoked trout is legendary!

If you've got a hydraulic problem that needs sorting out, get in touch with Ross. Providing mobile sales and service, Ross can call on you wherever that may be.

Ross's contact details:

Ph: +64 7 378 1082

Fax: +64 7 378 1083

Cell: +64 27 455 5919

Email: rossm@hyspecs.co.nz

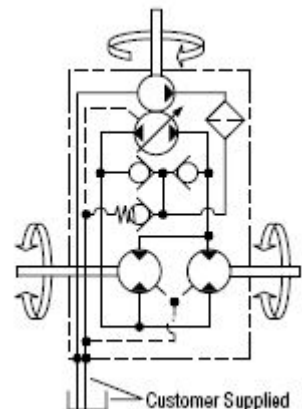
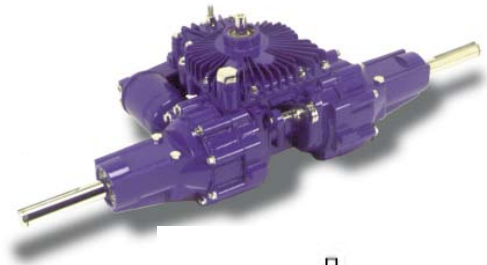
[Click here](#) for more Hyspecs staff profiles.

**Product Feature - Eaton 851 Transaxles**

Eaton 851 hydrostatic transaxles use a ball piston pump and two ball piston motors to provide the speed and torque required to propel vehicles of many different sizes. Coupled with a small petrol engine, you'll often see this transmission combination powering ride-on mowers.

Features/Benefits

- Smooth Performance — Infinitely adjustable control, delivering smooth operation in both forward and reverse.
- Easy Operation — One control provides both forward and reverse, plus speed. No clutch, no synchronizer, no shifting.
- Hydrostatic Dynamic Braking — In all kinds of weather, all kinds of terrain, Eaton hydros provide dynamic braking in either forward or reverse.
- Quiet Operation — Equipped with special pistons to reduce noise and vibration no matter how tough the job.
- Trouble Free Performance — A proven, tested design ensures years of reliable operation with little or no maintenance.
- Environmentally protected wet type parking / emergency brake(s), which can be used for full emergency stops in addition to the dynamic braking capability of the hydrostatic transmission.

**HYDRAULIC SPECIALTIES LTD.**

P.O. Box 204 157, Highbrook, Auckland 2161
Tel: +64 9 274-9985
Fax: +64 9 274-4441
32 Crooks Road, East Tamaki 2013
Auckland, New Zealand

P.O. Box 7493 Sydenham, Christchurch 8240
Tel: +64 3 366-1872
Fax: +64 3 366-1431
40 Durham Street, Sydenham 8023
Christchurch, New Zealand

Online shopping at: www.hyspecs.co.nz

E-mail: hyspecs@hyspecs.co.nz

Operating Specifications

- Max continuous input power = 4.0 kW
- Max input speed = 3900 rpm
- Max output speed = 0-112 rpm @ 3600 rpm
- Torque output 439 Nm continuous
- Max weight over axle = 408 kg

[Click here](#) to download a detailed specification / brochure.

Hyspecs currently has three 851-097 transaxles in stock. For more information, or to order one please talk with our sales engineers using the numbers listed in the footer, or drop us an email by [clicking here](#).

100,000th Customer Giveaway

it's getting really close to the 100,000th packingslip now. If you've been holding off buying something, now's the time to do so. You'll be in with a chance to win a \$700 softbait fishing rig, as modelled by Ling (and no, you can't order 200 O-rings separately!).

NB. The free giveaway is only available to customers of the North Island Auckland branch.



Change of Mailing Address

The Auckland mailing address has changed to:

Hydraulic Specialties Ltd
P.O.Box 204157
Highbrook
Auckland 2161

Please update your records accordingly.

Warm regards

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



HYDRAULIC SPECIALTIES LTD.

P.O. Box 204 157, Highbrook, Auckland 2161
Tel: +64 9 274-9985
Fax: +64 9 274-4441
32 Crooks Road, East Tamaki 2013
Auckland, New Zealand

P.O. Box 7493 Sydenham, Christchurch 8240
Tel: +64 3 366-1872
Fax: +64 3 366-1431
40 Durham Street, Sydenham 8023
Christchurch, New Zealand

Online shopping at: www.hyspecs.co.nz

E-mail: hyspecs@hyspecs.co.nz