

NEWSLETTER VOL 9 April 2009.

Bath Tub Racing:

The Team at MGE has taken up the sport of bathtub racing. Here's a couple shots at our last meeting



Bathtub's run in two divisions 5hp and 8hp with around 15-20 tubs per race, at speeds up to 22 knots. Exciting racing and a fun family day out.



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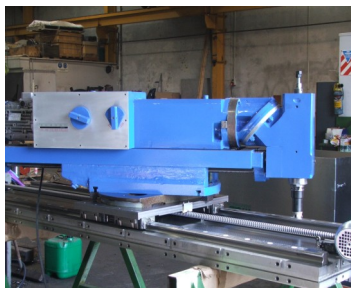


From the Writer:

Thanks for taking the time to read our Autumn 2009 newsletter. Hopefully you will find it interesting and informative, next newsletter will be winter.

Personnel Profile–Machine Shop. Fraser Dodd. (Nemo)

Fraser joined MGE straight from school as an apprentice 4 years ago, winning New Zealand apprentice of the year in 2006 and soon to be completing his apprenticeship in the next few weeks. Fraser is predominately engaged on work in our heavy machine shop and is also a key member of Lance's on site insitu machining team, Fraser also helps out at our Westhaven marine division when overloaded with work to complete. In his spare time Fraser enjoys playing touch football and works on the family farm.



New Machine

With the demand continuing to grow for solutions to repair and machine work insitu. MGE recently purchased this portable milling machine, in standard configuration, machining parameters are X axis 2 metres, Y axis 1 metre, The machine also has the capability to operate vertically or horizontally. To date demand has been unprecedented.

Drive-Line Shop.

Andrew Sharp heads up this division of MGE, specializing in the design, manufacture and repair of heavy transport, Industrial and marine drivelines. Our service and capabilities are second to none with technical skills and equipment to handle driveshafts and components up to 6 tonnes, 24 hour, 7 day service available when required. We also stock a full range of driveshaft components, and only supply, fit and sell OEM quality parts.



Our Mission

To produce the highest standard of engineering services to our clients. Meet their on going requirements and achieve total customer satisfaction, through consistent quality and innovative solutions at a realistic cost.