

# Customer case study

## Test stand Instrumentation

### GM Hydraulics

As a forward-thinking company which wanted to remain at the cutting edge of modern technology, East Anglia-based GM Hydraulics found itself at the end of 2008 in the market for an upgrade to its existing C1000 hydraulic data acquisition system. What the company needed was a system which was simple to operate, tailored to meet its specific input and which would provide the ultimate in professional reporting, so inspiring greater customer confidence and further promoting its already excellent reputation. Turning to its original supplier, the company found its perfect solution in the C2000 system, designed, developed and installed in March 2009 by Webtec Products Limited.







*"...it is very easy to use."*  
Gavin Makins (MD)

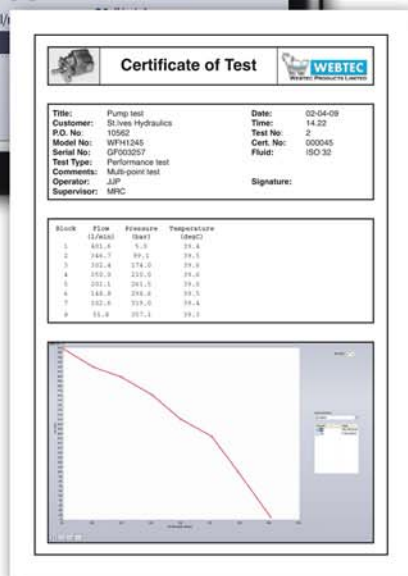


*Run oil through the pump and display real-time hydraulic values (Flow, pressure, temperature, speed plus custom analogue measurements)*



*Using your own test procedure you can display real time values and record test results on a keypress*

*Print the test certificate at the touch of a button, ready to send back to the customer with the pump.*



GM Hydraulics  
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For further details on the C2000 please contact  
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