

NEW PRODUCT



January 2008

1290 E. Waterford Ave. Milwaukee 53235, Wisconsin, U.S.A.
Tel: +1-800-932-8378 Fax: +1 414-769 6591
E-mail: sales@webster-inst.com
Internet: www.webster-inst.com

Your own personalised Webster DHM '3' Series MultiMeter

With the constant worry of theft of machinery and instrumentation, Webtec Products in St Ives, Cambridgeshire, UK, can now personalise your very own Webster DHM '3' series Multimeter. This is produced at the point of manufacture and your company name and post code will be encased in a sealed window on the front panel. Not only does this enhance the look of your Webster DHM but also acts as a deterrent against theft.

With the ability to measure flow, pressure, peak pressure, temperature, power and volumetric efficiency, the Webster DHM '3' series Multimeter will enable you to quickly pinpoint which hydraulic component is malfunctioning and causing poor system performance. The problem could be internal leakage in the pump, motor or valve.

The Webster DHM '3' series Multimeter is easy to use with its simple push button control panel enabling you to toggle between three display screens, measuring temperature and power, clear pressure peaks and change engineering units.

A bi-directional load valve allows you to simulate pressure on the hydraulic system without the need to operate all the machine functions in the workshop. The pressure balanced design assures low handle effort and smooth operation over the entire flow and pressure range in either flow direction with the aid of a revised ergonomic handle.

Along with all the above features, the Webster DHM '3' series Multimeter also has the unique "INTERPASS" Protection. Bi-Directional safety discs are built into the load valve. In the event of excess pressure in the hydraulic circuit, the discs rupture and oil is internally bypassed back to the tank. "INTERPASS" protects the hydraulic tester from being damaged as well as preventing oil spilling into the environment and onto the operator. Another refinement for the Webster DHM '3' series Multimeter for 2007 has been to locate spare safety discs in a dedicated sealed enclosure at the rear of the flow block for easy access.

- ENDS -

For further information please contact: Sales, Webster Instruments, 1290 E. Waterford Ave. Milwaukee 53235, Wisconsin, U.S.A. **Tel:** +1-800-932-8378 **Fax:** +1 414-769 6591 **E-mail:** sales@webster-inst.com

About Webster Instruments.

Webster Instruments is a division of Webtec Products Ltd who designs, manufactures and distributes a range of hydraulic components and hydraulic test equipment for the mobile and industrial machinery market. Webtec has over 40 years experience in the fluid power industry and specialises in flow control valves and flow measurement. The company, whose headquarters are based in St Ives, Cambridgeshire is privately owned and employs a total of 52 people in the UK, France and North America.

For additional information on Webster Instruments visit our web site: www.webster-inst.com

For questions regarding this press release please contact Mike Thomas on +1-800-932-8378 or email mgt@webster-inst.com

