



New Pneumatic Level Measurement System from PSM

PSM has widened its product scope even further with the introduction of the new BMS4 multipoint pneumatic level transmitter system.

Joining PSM's TankWatch comprehensive range of level and pressure transmitters, switches and systems, the BMS4 is suitable for fuel, water, bilge, ballast and draught measurements on all types of ship and offshore platforms.

The BMS4 system is supplied as a complete package that is engineered and configured for each specific application. It comprises an air handling unit, multi-channel transmitter module and HMI display for accurate and reliable measurement and monitoring.

Pneumatic level measurement, the 'bubbler' principle, is a well-established and proven technology that can be used for many marine tank gauging applications. The addition of the BMS4 to its product range allows PSM to enhance the systems it offers to customers as part of its consultative project solutions.

"Thanks to the BMS4 we now have even more products at our fingertips, allowing us to provide the best possible technical solution to our growing global customer base," said Mark Jones, PSM Sales Director. "With over 30 years' experience in tank gauging instruments, our engineering sales team are dedicated to understanding the application need and delivering the right system – reducing costs, minimising lead times and optimising system performance in the process."

For more information on PSM's tank gauging products including the new BMS4 please visit www.psmmarine.com/tankwatch or call +44 (0) 1444 410040.

>Ends

For press information email Charmaine Kimpton at ckimpton@sheremarketing.co.uk or telephone 01483 203010.