

PMC ENGINEERING IS EXHIBITING AT PRI 2021 Join Us at Booth # 4046

We are thrilled to be meeting face-to-face again! As always, our experts at PMC Engineering are eager to help you solve your application challenges. Stop by **Booth #4046**, in our normal location, to view our range of sensors and pressure scanners designed to meet your specific needs.

At PMC, we are proud to be a US-based manufacturer and supplier since 1963. We look forward to seeing you at PRI December 9-11!

FEATURED PRODUCTS

P-Series Pressure Scanners

The P-Series is a highly miniaturized pressure scanner designed specifically to meet the stringent demands of the aerodynamic testing industry where development is rapid and continuous. Utilizing the latest in miniature scanner technology, the P-Series is at the forefront of pressure measurement in challenging aerodynamic locations.

The P-8 and P-16 miniature pressure scanners are designed with physical size, weight, accuracy and functionality in mind and is available in a variety of configurations for eight pressure channels.



PMC offers a comprehensive range of precision pressure transducers and transmitters, with full scale ranges from 0-1, through 0-15,000 psi, accuracies of 0.05%, and operating temperature ranges from -320°F up to 300°F.

We cover most high-performance applications in areas such as Motorsport, Engine Test, Satellite Launch Vehicles Flight Test, Drone/UAV/AUV/ROV, Aero, and Cryogenic.

Miniature Sensors - Introducing the ML1000

PMC Engineering introduces the MeasureLine Series of Miniature and Sub-Miniature Precision Pressure Sensors. These sensors are ideal for measuring pressures for fuel, water, brakes, coolant, gearbox, Dyno, Air Box, MAP, and more...















PMC Engineering LLC 11 Old Sugar Hollow Road Danbury, CT 06810 Tel: 203 792-8686 Email: sales@pmc1.com Felim: Ext. 108 Andrea: Ext. 109 Dave: Ext. 105 Bob: Ext. 114 (Eastern United States)

Mark: Ext. 106 (direct in California (714) 931-3045)

Call Today or Visit our Website www.pmc1.com