roduct Upda

YELLOW JACKET[®] Digital Solar Gauges



Solar gauges updated and improved

- Will begin shipping April 2012
- Durable solid state transducer minimizes overpressure issues

u

e

- Transducer accuracy well within 1%
- Solid state PC board coated to prevent high humidity issues
- Designed to be more robust—optional gauge boots provide increased protection
- Updated software with popular refrigerants
- Spec sheet available

Environmentally friendly solar/ light powered gauges are available individually or on the popular YELLOW JACKET TITANTM 4-valve forged aluminum manifold or the industry standard 41 Series brass bar manifold.

Gauge Features:

• Automatic pressure-temperature readout for eight commonly used refrigerants (R-22, R-134a, R404A, R-407C, R-409A, R-410A, R-438A and R-507)

- 1% accuracy
- PSI °F, PSI °C, bar °C and MPa °C
- Low side pressure scale of 30 inHg vacuum to 350 psig
- High side pressure scale of 0 to 800 psig



Website: www.yellowjacket.com E-mail: custserv@yellowjacket.com Toll-free phone (800) 769-8370 10950 Hampshire Avenue South Bloomington, MN 55438-2623

