



YELLOWJACKET™

*Portable
Hydrogen Sulfide
Gas Analyzer*



GEN3



Small, light-weight and easy to use, the YellowJacket Portable H₂S Analyzer uses our Gen3 CPU and software, the most advanced, digitally-enhanced lead acetate tape technology available for the measurement of Hydrogen Sulfide gas concentrations in pressurized gaseous streams.

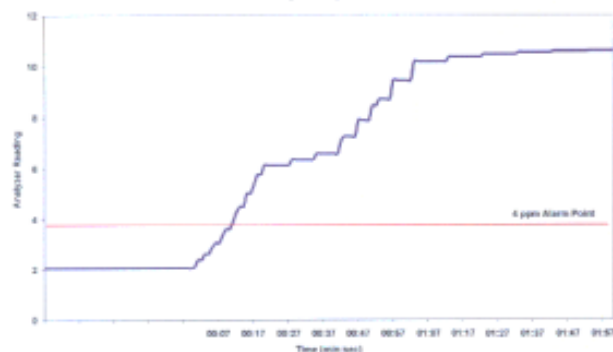
Engineered on feedback provided by end-users, the YellowJacket is intended for temporary on-line/process measurement of natural gas pipelines; primarily when multiple measurements are required within the same day.



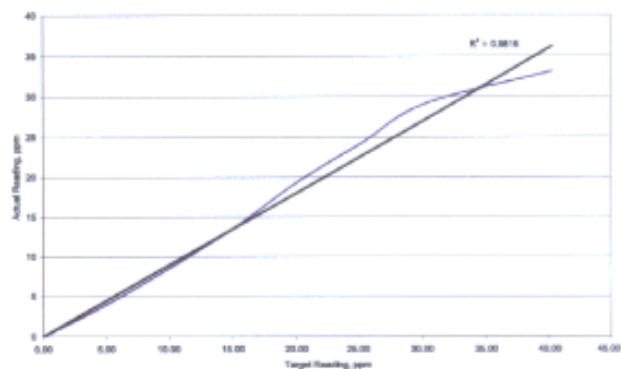


YELLOW JACKET™ SPECIFICATIONS

Step Response



Linearity, 0-50 ppm



Response Time:	To 90% of value in less than 1 minute
Linearity:	+/- 0.1%
R ² :	0.998
Accuracy:	+/- 1% of range
Operating Temperature:	0°C - 50°C
Area Classification:	General Purpose
Ranges Available:	0 – 50 ppm 0 – 300 ppm.
Dimensions:	13.5" W x 12" D x 6" T (34 cm x 30 cm x 15 cm)
Weight:	14 lbs (6.35 kg)
Battery Life:	~5 Hours
Recharge Time:	~2 Hours
Includes:	AC Battery Charger, DC Battery Charger, CompactFlash Data card and Humidifier fill attachment.



For optimal performance always use **CHEMFILM™**
H₂S Specific. Completely interference free.

