

Advantages of ASI Tape Detector For H2S Gas Analyzers

- ✓ Specific only to H₂S No practical cross-interferences proven by thousands of world wide applications
- Conformity to ASTM analytical methods D4084-82, D4468-85, and D4045-81
- Automatic self-zero The ASI H₂S analyzer does not suffer from a 'zero drift' as seen in other analyzers thus eliminating zero gas requirements
- Versatile The analyzer will not suffer in the event of process changes no matter how drastic. No problematic chemometric modeling needed
- ✓ Wide Range Ability The analyzer is capable of measuring from the PPB levels through PPM up to 100%
- ✓ Hassle free ASI advanced Tape detector only needs 2 to 4 tape changes per year (typical) on standard 100 foot tape roll
- ✓ Linear Response The analyzer is innately linear in response, no need to calibrate in the field
- ✓ Field-proven technology The H2S gas analyzer is field-proven by installations all over the world and trusted by major oil & gas companies worldwide including Preferred Vendor status

Analytical Systems Keco | (281) 516-3950 | <u>www.asikeco.com</u> 9215 Solon Rd, Houston, Texas