

4 & 5 GAS ANALYZERS



IPEX-1 (Shown)
5-Gas Analyzer w/Built in
Printer. Available with or
without printer

Directly measures HC, CO, CO₂, O₂, and NO_x using Protech's own OIML class 0 (Bar-97) certified infracell bench. 1 1/2-Minute warm up time to full stability. Reliable gas sampling and filtration system protects the analyzer from dirt, debris, and water. The IPEX is powered by the vehicle's 12 volt battery and can be taken out on a road test. Record/playback feature can be used track down difficult problems, or replicate an I/M 240 test. The powerful 32 bit processor lets the IPEX interface with your PC or shop network to save and print test reports for your customers.

Size: 13.5 x 9.2 x 10.3 inches
Weight: 5.5 lbs



IPEX-D (Shown)
4-Gas Analyzer w/Built in
Printer. Available with or
without printer

Directly measures HC, CO, CO₂, and O₂ using Protech's own OIML class 0 (Bar-97) certified infracell bench. Field upgradeable to measure NO_x. 1 1/2-Minute warm up time to full stability. Reliable gas sampling and filtration system protects the analyzer from dirt, debris, and water. The IPEX is powered by the vehicle's 12 volt battery and can be taken out on a road test. The powerful 32 bit processor lets the IPEX interface with you PC or shop network to save and print test reports for your customers.

Size: 13.5x9.2x10.3 inches
Weight: 5.5 lbs



Portable 4 or 5-Gas Analyzers.

Analyzers can be purchased with or without a printer.

Optional RPM Pickup

Optional Gas PC Software available

Optional AC Power Adapter available

4-Gas Analyzers can be field upgraded to 5-Gas by purchasing a NO_x sensor

| Optional Equipment | IPEX-1 | IPEX-D |
|-----------------------|----------|----------|
| Nox | Included | M022-52 |
| RPM Probe | X008-P1 | X008-P1 |
| Stand | VP701-31 | VP701-31 |
| PC Software | VP961-30 | VP961-30 |
| 110V AC Power Adapter | VP703-10 | VP703-10 |