



AIR CONDITIONING TOOLS, EQUIPMENT & CONSUMABLES

REFRIGERANT ANALYZER

THIS RUGGED HAND-HELD TOOL IDENTIFIES AND MEASURES % PURITY OF R134A, R12 AND R22 AND HYDROCARBONS WITH 98% ACCURACY.

MEASURES AIR CONTENT

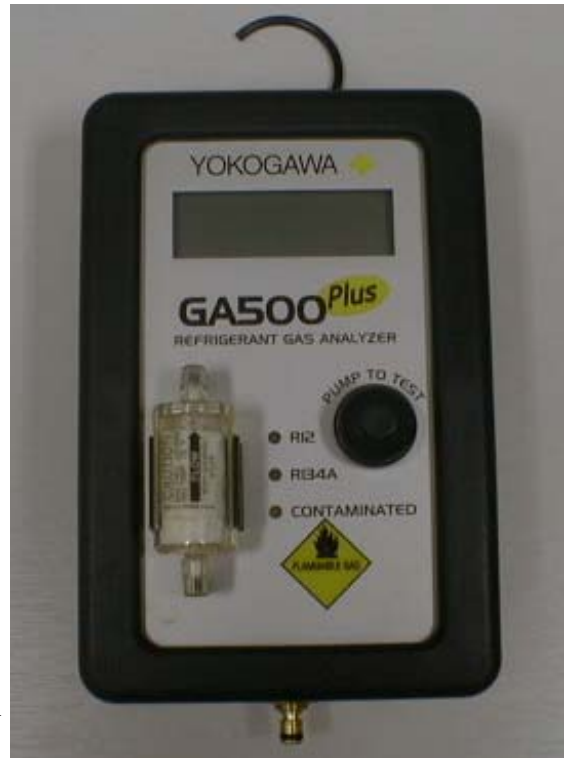
AUDIBLE AND VISUAL ALARMS FOR FLAMMABLE HYDROCARBONS

INDICATES PRESENCE OF BLENDS AND CONTAMINATED REFRIGERANTS

PRINTER PORT FOR RETENTION

**FEATURES ONE—BUTTON TESTING WITH TOTAL TEST TIME OF < 60 SECONDS
AUTOMATIC ALTITUDE COMPENSATION**

12 V DC, OR OPTIONAL UNIVERSAL AC POWER ADAPTERS



P/N TES3266:

Comes with:

Two hose assembly for both R12 and R134A gases. 12V DC battery clamp adapter. Replacement filter. Carry / storage case. Operator's manual

Two hoses dedicated to both R12 and R134A with quick low side connector for R134A systems. Quick connect to unit has a check valve to protect against refrigerant loss. An internal pressure sensor automatically primes system when hoses are connected.

Auto-calibration: Push –button sensor purge and auto - zero with calibration based on computer programmed data for high accuracy.

System line purge uses system pressure eliminating need for mechanical pump purging.

Unit displays air content in excess of 1%. If air content exceeds 5%, LED's blink calling attention to displayed actual value. Excessive air should be removed when processing the refrigerant using UL designed certified recycling equipment tested to SAE requirements.

Computer based system temperature compensation for normal sensor variations that occur over the temperature range of 50°F to 120°F to maintain 1% accuracy for all measurements of purity from 2% to 100% for R12, R134A, R22 and

Hydrocarbons.

Retest cycle time is < 30 seconds. No need to disconnect hose prior to retest. Hose is purged by system pressure prior to sample draw.

Used for testing refrigerant in system before contaminating your recycling machine or recovery bottle. It is also prudent to test before on working A/C system and after completion of job. If system shows excessive air this could be a course of system not operating correctly so it is a diagnostic tool as well.

It can also be used to verify the quality of new refrigerant you are using from supplier therefore avoiding problems before they may occur.

Warning: Analyzer should only be used to test vapour refrigerant. Liquid refrigerant testing will permanently damage this equipment.

