

Automatic sampling handheld breath alcohol screener

- Last test recall
- Fuel cell accuracy
- Large LED display
- Easy to use
- · Fits in a shirt pocket
- Extended temperature range
- D.O.T. approved

SPECIFICATIONS

DETECTOR: Electrochemical fuel cell

SPECIFICITY: Fuel cell sensor is unaffected by acetone, paint and glue fumes, foods, confections, methane and practically any other substance found in human breath

SAMPLING: Automatic after the subject blows for 4-6 seconds. An override feature for manual sampling is provided

MEMORY: Result of the last test is stored and can be recalled until the next test is taken

ACCURACY: Meets DOT specifications of ±0.005 BrAC up to 0.100 BrAC and ±5% above 0.100 BrAC

RESPONSE TIME: Within five seconds of sampling, depending on alcohol concentration

RF INTERFERENCE: Case is impregnated with RFI shielding material for RFI protection

Jant Pharmacal Corporation

16255 Ventura Blvd. #505, Encino, CA 91436 Tel. 818-986-8530 Fax 818-986-0235 **DISPLAY:** Large, three-digit LED (9/16" x 5/16")

AUDIBLE INDICATOR: Beeper signals fault conditions and changes in instrument status

VISUAL INDICATOR: LEDs are used for alpha prompting of the operator

INSTRUMENT CONTROL: By microcontroller

RECOMMENDED OPERATING TEMPERATURE: 23° to 104° F (-5° to 40° C)

CALIBRATION: Automated procedure by either dry gas or wet bath simulator

DIMENSIONS: 21/2"w x 43/4"h x 11/4"d

POWER SUPPLY: Two "AAA" batteries

WARRANTY: One year, parts and labor

