## GAS ANALYZERS, SCALES & REFRIGERANT CHARGERS

Handi™

Designed with you in mind!

A New, Affordable, Hand Held analyzer that verifies oxygen content in your air and nitrox tanks... ...and it may just save your life!

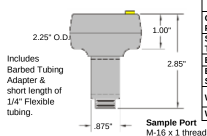


**Current Price Page** 



#CAG-250 \$395.00 EA

- · Compact Size
- Auto Off
- Stable
- · Calibrate with ambient or compressed air



- Easily Affordable
- Uncompromising Reliability
- Easy Calibration
- Sensor Extra-Life oxygen sensor, galvanic cell type Measurement 0-99.9% oxygen (gas). Range Three digit LCD display indicates integer values Display 0-99.9% oxygen. Over range indicated by one decimal point on display XX.X < 15 seconds for 90% step change. (at 23°C) Response Time Accuracy ±1% of full scale at constant temperature, R.H. @ 15° to 40° C and pressure when calibrated at full scale. ±3% actual oxygen level over full operating Operating Temperature temperature. Powered by one internal, non-replaceable lithium battery.
  Power on push-button automatically shuts unit off after 80 seconds time-out. Power Low Battery Indication: Display will turn off after button is pushed. Electronics Rated General Purpose; Not for Use in Hazardous areas or for use with flammable gases; Not waterproof Operating Atmospheric to 3 PSIG Pressure Storage -15° to 50° C Temperature **Battery Life** 1850 hours (74,000 cycles) Expected Two months. Special peel away freshness seal Storage Life Twenty-four months under normal operating Warranty Weight Approx. 60 grams
  - Maintenance Free
  - Ultra Light Weight
  - Unmatched Simplicity
  - Lithium Battery

## **MAXimize your Oxygen Analysis With Industrial**



MAXO<sub>2</sub>®

Industrial MAX02 has been specifically developed to meet the needs of field technicians, scientists, welders, and engineers. With its unique design and

sensor, Industrial MAXO2 provides:

- High Reliability
- · Ease of Operation
- Self Diagnostics
- Calibrate with Ambient or Compressed Air
- Exceptional Stability & Response
- Corrosion Resistance Upgraded Electronics
- Full Range Oxygen Measurement (0-100%)
- Extra Life Sensor (unaffected by CO<sub>2</sub>)

#### SPECIFICATIONS: Part #OM-25 A

SPECIFICATIONS: Part #OW-25A	
Range	0.1 - 100% O <sub>2</sub>
Accuracy	± 1% FS at constant temperature & pressure
Linearity	± 1% FS at constant temperature & pressure
Response Time	90% of final value ≤ 15 seconds over Temp. Range
Warm-Up Time	None required
Operating Temperature	15-40°C
Storage Temperature	-15 to 50°C
Humidity	0-95% non condensing
Power Requirements	2 AA alkaline batteries
Sensor Type	MAX-250 galvanic cell
Weight	0.70 lbs. (317.5 g.)
Dimensions	3.5 inches (W) x 5.5 inches (H) x 1.5inches (D) (89x140x38 mm)
Warranty	2 years on sensor and analyzer

## ChargeTron™ Electronic Refrigerant Scale and Optional Charger

The Uniweld ChargeTron™ Electronic Refrigerant Scale gives the technician an accurate weight of refrigerant charged or recovered.

- The large easy-to-view LCD display can be set to read in pounds/ounces, kilograms, and grams.
- The scale has two weight capacities that can be programmed to weigh up to 176 lbs. with an accuracy of ±.5 oz/20 g or at 110 lbs. with an accuracy of ±.2 oz./10g.
- You will be working with a compact portable (7.2 lbs.) workstation that has the scale built right into the high impact plastic carrying case.
- The sleek (3.5" high) case has a built-in handle and a step-by-step instruction label fitted in the lid for quick reference.
- Optional charging module plugs into scale to automatically transfer a preset amount of refrigerant.
- Dimensions: 15" x 13" X 3-3/8" [38 cm X 28 cm X
- Operating Temperature: 32°F to 120°F [0°C to 50°C1



**Electronic** Refrigerant Scale #53650 285.65 Ea



Optional 120 volt charging module plugs into the scale to automatically transfer a preset amount of refrigerant (All Refrigerants - up to 300psi - including R-410A)

> #53651 \$235.00 Ea.

### DIGITAL SCALE

- Non-slip steel platform has low profile design
- Detachable table or wall mount indicator has 6 ft. cord.
- Tare indicator.
- Operates on 9V battery not included

LB/KG convertible

#SCH-749

\$298.00 Ea

# **Economy Bench Scales**

PLATFORM SIZE: 12 x 12-1/2" CAPACITY: 400 lbs. ACCURACY: .5 lb. SHIPPING WT: 10 lbs.

#### **Utility Scale**

- · Memory Lock: Push down lever to lock in weight; can be read after object is removed
- · Heavy-duty 18-ga. steel case, non-slip



PLATFORM SIZE: 13 x 10-1/4" CAPACITY: 250 lbs. ACCURACY: 1 lb. SHIPPING WT: 10 lbs.

**#SCH-104** \$148.00 Ea