

Bacharach Fyrite Gas Analyzers

Fast, accurate and easy to use instruments for measuring and analyzing carbon dioxide or oxygen.

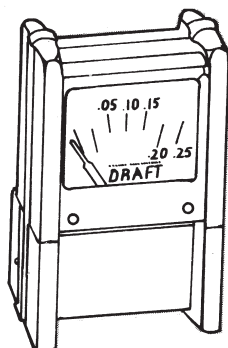


Each Fyrite Analyzer is furnished in a carrying case complete with a specially designed aspirator sampling assembly.

Fyrite absorbing fluid is selective in the chemical absorption of carbon dioxide or oxygen, respectively. Therefore, the Fyrite's accuracy, which is well within the range required for industrial and professional applications, does not depend upon complicated sequential test procedures.

ORDERING INFORMATION		
ORDER #	DESCRIPTION	RANGE
10-5000	CO ₂ Gas Analyzer Kit	0-20% CO ₂
10-5011	O ₂ Gas Analyzer Kit	0-21% O ₂
10-5020	Dual Gas Analyzer Kit (CO ₂ and O ₂)	0-20% CO ₂ , 0-21% O ₂

FYRITE FLUID REPLACEMENT PACKAGES		
ORDER #	TYPE	DESCRIPTION
10-5057	CO ₂	3-bottle carton of Fyrite fluid
10-5060	O ₂	
11-7052	CO ₂	Repair Pkg – 1 bottle of fluid, valve plunger gasket, top gasket, screws, diaphragm and envelope of filtering material
11-7054	O ₂	

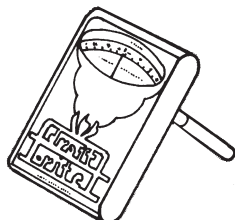


Draft Gauge: Dependable, service-free draft gauge for reading draft remotely from test point.

Combustion Draft Gauges

Suitable for checking flue pipe, chimney, fire box, smoke hood, smoke pipe draft, draft regulator, oil burner firing rate and basement ventilation.

- Pinpoints draft trouble and indicates chimney defects
- Helps balance fire box, smoke hood and smoke pipe draft
- Helps set draft regulator



Drafrite Pocket Gauge: Small, inexpensive and easy-to-use.

ORDERING INFORMATION	
ORDER #	DESCRIPTION
13-7019	Combustion Draft Gauge – with 5" draft tube and 9' of rubber tubing. 0.05 to 0.25" W.C.
13-3000	Pocket Draft Gauge. -0.14 to 0 to +0.10" W.C.

Stack Temperature Dial Thermometer

The 2-1/2" non-glare dial offers maximum readability, even in hard-to-see and dimly lit locations, while the fast responding bimetal element assures accurate reading of stack temperature.

- Scaled for easy readability
- Single helical bimetal coil for fast response
- Stainless steel stem



ORDERING INFORMATION		
ORDER #	STEM	DESCRIPTION
12-7014	6"	Stack Thermometer 200 to 1000°F
12-7018	12"	