

COMBUSTION AND GAS ANALYZERS

Bacharach

Fyrite® Classic CO2 Gas Analyzer

Fast, accurate and easy-to-use instrument used for measuring carbon dioxide. For use in flue gas combustion tests and CO2 tests of heat treating atmospheres.

FEATURES:

- Broad measurement range.
- Accuracy is $\pm 0.5\%$.
- Capable of being exposed to ambient temperatures from -30 to $+150^{\circ}\text{F}$.
- Withstands measurement gas temperatures up to 850°F .

INCLUDES:

- Fyrite CO2 indicator.
- Fire efficiency finder.
- Sampling assembly.
- Carrying case.



Description	Scale Range	Mfr#	Item#	Reman
Fyrite Classic CO2 Gas Analyzer	0 - 20%	10-5000	N28-15	N28-15R

REPLACEMENT PARTS

CO2 Fyrite Fluid single bottle - 20% filled	0 - 20%	11-7032	N28-15A
Aspirator assembly	---	11-7029	N29-60
Rubbing tubing for aspirator assembly - 3 ft.	---	11-0119	N29-68
Filter tube	---	11-0120	N29-65
Outlet/inlet valve	---	11-0138	N29-71

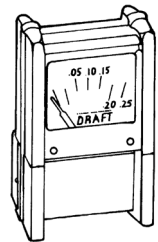
Bacharach

MZF Draft Gauges

Dry type. For remote reading of draft from test point. Pointer movement across scale is in direct proportion to the magnitude of the draft at the test point.

FEATURES:

- Highly sensitive, service-free gauge requires no liquid or tedious leveling
- Large, easy to read meter
- High visibility scale.
- Light, yet rugged construction.
- Easy-to-use, requires no maintenance.



Application	Range	Includes	Mfr#	Item#
Residential, commercial and industrial heating plants; measures furnace draft pressure drop across air filter	+0.05 to 0 to . - 0.25" WC	5" draft tube, 9 ft. rubber tubing	13-7019	N29-10