



Bacharach 13-7018 MZF Draft Pressure Gauge
Bacharach 13-7019 MZF Draft Pressure Gauge

Draft & Pressure Gauges

These dependable, service-free draft gauges are small, inexpensive and easy to use. Both the MZF Draft Gauge and the Drafrite® Pocket gauge can be utilized by both contractors and service technicians for determining draft pressure problems in commercial and residential settings.

Drafrite Pocket Gauge

This pocket size instrument is conveniently held in one hand when being used, making it extremely suitable for heating contractors and service technicians. The free-floating pointer indicates sudden changes from draft to pressure caused by "puffbacks." Suitable for checking flue pipe, chimney, fire box, smoke hood, smoke pipe draft, draft regulator, oil burner firing rate, and basement ventilation.

MZF Draft Gauge

The highly sensitive MZF Draft Gauge requires no liquid or tedious leveling; this dry type instrument is always ready for immediate use. The pointer's movement over scale is in direct proportion to the magnitude of the draft at the test point. Ideal for residential, commercial and industrial heating plants; to measure furnace draft and pressure drop across air filters.

ORDERING INFORMATION

PART NO.	RANGE
13-3000	+0.10 to 0 to -0.14" W
13-3001	+0.05 to 0 to -0.25" W
13-3002	+2.5 to 0 to -3.5 mm W
13-3003	+1.5 to 0 to -6.5" mm W

Note: All models supplied with two sections of draft tube and Leatherette Case 13-0003.



ORDERING INFORMATION

PART NO.	RANGE
13-7018	+1.0 to 0 to -5 mm W
13-7019	+0.05 to 0 to -0.25" W
13-7020	+1.0 to 0 to -25 mm W
13-7021	+0.05 to 0 to -1.0" W
13-7022	+1.0 to 0 to -15 mm W

Note: All models supplied with 5" draft tube and 9' of rubber tubing.

Portable Manometer

A valuable instrument for measuring and adjusting the inlet and manifold pressure for gas heating equipment and appliances. The Bacharach Manometer is designed for accuracy, readability, and portability. Used to measure pressure in gas lines and to adjust pressure for all types of gas burning appliances. Also used to determine filter resistance, fan efficiency, air velocity, and static pressures.

ORDERING INFORMATION

Part No.	17-7000; 17-7002; 17-7008; 17-7013; 17-7016
Replacement Fluid Part No.	17-0025

