ALL BAROMETRIC DRAFT CONTROLS ARE NOT CREATED EQUAL

... that's why you need Draft-O-Stat®, the world's finest Draft Control.

by



MODEL "B" DOMESTIC DRAFT-O-STAT

Exceptionally Large Effective Area Self Aligning, Self Centering Rocker Bearings Maximum Flexibility Precision Adjustment Feather-Light

Sensitivity Rugged and Durable Polished Chrome Fittings Die-Stamped Welded Galvanized Steel Construction for all Flue sizes from 4" to 10"

ENERGY EFFICIENT -

It insures a steady, unchanging rate of draft in the chimney, providing maximum utilization of furnace heat. Insures the efficiency for which the boiler or furnace was originally designed.

DRAFT CONTROL FUNCTION -

Barometric draft controls are balanced, counterweighted metal air valves, which are mounted the flue pipe. Their function is to balance constantly fluctuating amounts of flue pipe drafts or vacuum.

AUTOMATIC OPERATION -

Once set, requires no further adjustment. Maintains absolute constancy of draft regardless of weather conditions.

EASY INSTALLATION -

Quickly and easily installed in the flue pipe of any coal, wood, oil or gas boiler, or furnace. Cut a hole in the flue pipe, strap thimble in place, set Draft-O-Stat into thimble. Use of thimble saves installation time. No wiring or piping required. Draft-O-Stat's are crimped to easily fit into their respective flue sizes.

Size	Models w/o Thimble Oil Gas	Models w/Thimble Oil Gas
4"	A 4B & B-G	A 4-BT & BT-G
6"	A 6B & B-G	A 6-BT & BT-G
7"	A 7B & B-G	A 7-BT & BT-G
8"	A 8B & B-G	A 8-BT & BT-G
9"	A 9B & B-G	A 9-BT & BT-G
10"	A 10B & B-G	A 10-BT & BT-G



