

# ALL BAROMETRIC DRAFT CONTROLS ARE NOT CREATED EQUAL

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

by **ADAMS**

## MODEL "B" DOMESTIC DRAFT-O-STAT<sup>®</sup>

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 -

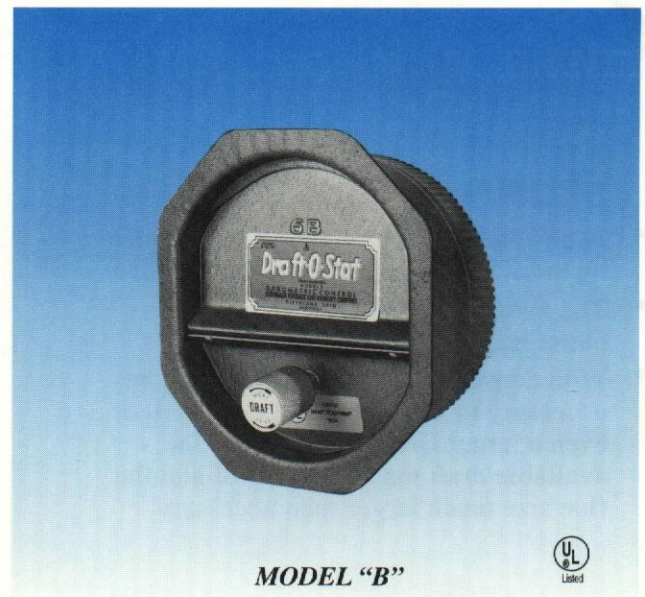
Barometric draft controls are balanced, counter-weighted metal air valves, which are mounted in the flue pipe. Their function is to balance constantly fluctuating amounts of flue pipe drafts or vacuum.

### ● 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