## TO of MODUFLOW\*

HEAT LOSS is continuous, but the rate of loss varies with the weather. When it heat loss is more rapid is cold than when the weather is warmer.

HEAT SUPPLY should also be continuous. but modulated 🎇 to whatever temperature offset the heat loss. is required to

MODUFLOW · · · maintains a continuous between heat loss and heat supply.

RESULT · · · "Comfort Unlimited"

## FOR YOUR PRESENT HOME

You, too, can have the "comfort unlimited" that Moduflow has brought to thousands of homes. And, best of all, you don't have to wait until you build a new home. Moduflow can be easily and inexpensively installed on practically any type of automatic heating plant.

## FOR YOUR NEW HOME

Of course, if you are planning to build, you will want your heating plant to be completely modern with a Moduflow Control System. So, get the whole story of Moduflow without delay. Just mail the coupon for your free copy of the brand new booklet, "Comfort Unlimited."

MODUFLOW is the name of Honeywell's newest heating control system. It means modulated heat with continuous flow. Moduflow will be a "must" in the better homes and apartments of tomorrow.

# MODUFLOW

The New HONEYWELL Heating Control System

MINNEAPOUS-HONEYWELL REGULATOR CO.
2778 Fourth Avenue South, Minneapells 8, Minn.
Please send my free copy of

