

Anti-Clog

ACCEPTED

MAY 08 1982

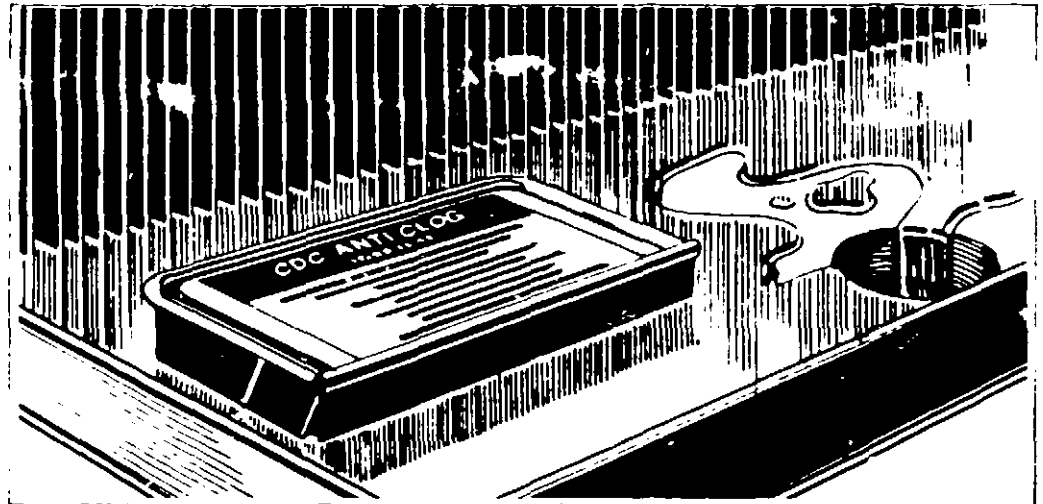
33427-1

For Air Conditioning:

Controls Condensate Pan Flooding, Inhibits The Growth Of Harmful Bacteria Including Those Causing Legionnaire's Disease*, Total Drain Pan Protection

Designed for Minimum Coil/Fan Clearances

- Keeps drain clear, preventing pan overflows
 - Reduces odors by eliminating slime bacteria waste
 - Protects pan against corrosion
 - Contains no foam detergent
 - Simple installation - remove protective tab - place unit under cooling coil in middle of pan length
- Unit must be in contact with condensate



Pat Pending/EPA Reg No 33427-1

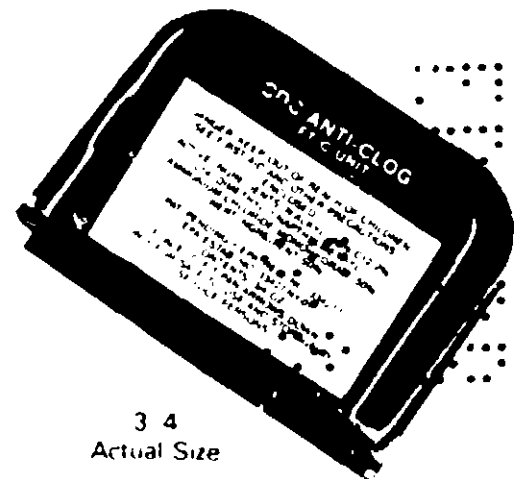
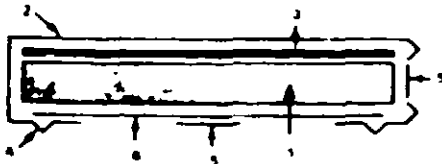
Designed For Hard To Reach Air Conditioner Pans:

- EDGE PLACEMENT** for narrow coil/pan clearance
FLAT PLACEMENT for standard coil pans

CDC Anti-Clog, A Superior Design Because:

- 1. Biocide Tablet** Highest percentage by weight (50%) of active biocide
- Housing:** Lower profile fits most air conditioner pans, edge or flat placement

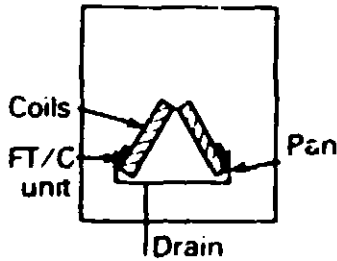
- 3. Weighted Disc:** Prevents unit from floating, maintains steady pressure on biocide for even feeding
- 4. Nib Projections:** Allows free flow of water beneath unit
- 5. Plastic Orifice Feeder** Meters outflow of biocide for 3-4 month service life
- 6. Protective Tab:** Prevents contact with biocide

3 4
Actual Size

* MICROBIOLOGICAL LABORATORY PROVEN

In laboratory tests the Anti-Clog formulation has been shown to inactivate pure cultures of Legionnaire's Disease Bacteria (LDB). The ability of this formulation to control the growth of an organism is not to be confused with the ability of a disinfectant to kill bacteria.

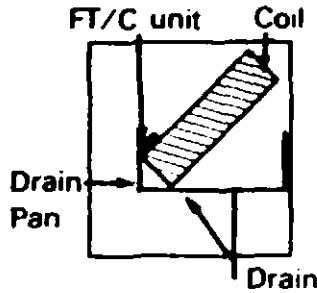
HOW TO USE **Anti-Clog**® UNITS



Edge Placement For "A" Frame Coils In Residential Air Conditioners

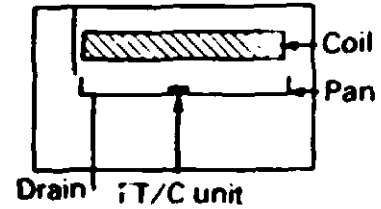
One unit effective up to 5 tons

FT/C UNITS



Edge Placement for Slant Coils in Perimeter Air Conditioners

One unit effective up to 5 tons



Flat Placement for Horizontal Coils in Standard Air Conditioners

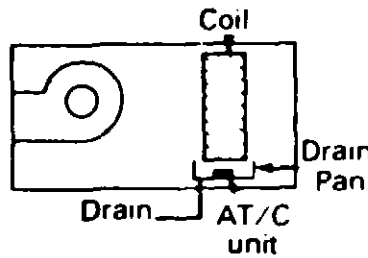
One unit effective up to 5 tons

HERE'S WHAT THE CITY OF NEW YORK DEPARTMENT OF HEALTH SAYS ABOUT EPA REGISTERED BIOCID FEEDER

"Fan-coil units and air handlers should be equipped with an EPA registered biocide feeder or treated with an EPA registered biocide formulated for this purpose. These are designed to inhibit bacterial growth, prevent clogging of the condensate drain system and prevent odors. Such treatment is considered to be consistent with good engineering practices. However, it should be recognized that while such maintenance has yet to be established as effective in disinfecting these units for the L.D. organism, it represents an attempt to minimize the potential for growth pending more complete studies."

(From a report issued by Commissioner R. Ferrer, M.D.)

AT/C UNITS



Flat Placement for Self-Contained Air Conditioners and Central Systems

One AT/C unit effective 5 to 15 tons. Multiple AT/C units for larger equipment

REPLACE UNITS AS REQUIRED

Specifications

Chemical Specifications:

Active ingredients:
n-Alkyl (98% C12, 2% C14)
Dimethyl 1-naphthylmethyl ammonium chloride monohydrate 50%
Inert Ingredients 50%

Mechanical Specifications:

FT/C - 2 $\frac{3}{4}$ " long x 2" wide x 7/16" high, contents: 3/4 oz
AT/C - 3-1/4" long x 2-1/4" wide x 7/8" high, contents: 2-1/8 oz.

Housing:

The contents are sealed in a weighted container allowing pan water to penetrate through openings. Pan water will automatically begin the chemical feeding. High pan water will not affect operation of the unit.

Placement Method:

Remove protective tab from bottom of unit. Place unit under cooling coil in middle of pan length, feeding slot down. Unit must be in contact with condensate.



23-23 BORDEN AVENUE • LONG ISLAND CITY, NEW YORK 11101 • 718 776-0360 • 800 221-4248

Distributed By

BEST AVAILABLE COPY