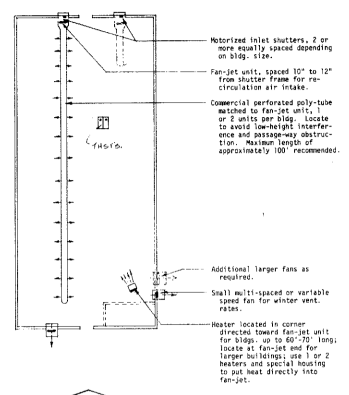


POLY-TUBE & EXHAUST FAN VENT. SYSTEM





EQUIPMENT NOTES:

Smallest Fam: Sized for "Winter Min." and "Winter Normal" vent. rate per Table 1; multi-speed or variable-speed, solid-state controlled to provide proper vent. rates. (limer on a larger fan <u>not</u> recommended.)

Larger Fans: Maximum total capacity per Table 1, divided among all

fans used to give 2 or 3 comparable stages of ventilation rate increase, with thermostatic control for automatic operation.

Shutters: Inlet shutters to be motorized and sized for 1 sq. ft. opening per 800 CFM fan capacity. Shutter opposite fan-jet to be same size as fan-jet. Hood over inlet shutters optional but recommended. Antibackdraft shutter on exhaust fans sized and mounted to match fans.

Heater: Same note as at left.

Insulation: Same note as at left.

EQUIDMENT SPECIFICATIONS EVENT. RATES

To ensure dependable fan performance ind operation, all fans should:

- 1. Be A.M.C.A. rated and certified for required air delivery at 1/10 or 1/8 inch static pressure.
- 2. Have totally enclosed, ball bearing, thermally protected motors,
- 3. Have heavy duty welded frame and motor mount, with deep curved venturi,
- 4. Have welded steel or cast aluminum propeller blade with $1/8^\circ$ to $1/4^\circ$ maximum tip clearance in venturi.

SHUTTERS SHOULD BE:

- 1. Heavy aluminum or painted steel frame,
- 2. Aluminum blades with reinforced or stiffened edges.
- 3. Mylon or bronze pivot bushings,
- 4. Tie-rod connected.
- 5. Balanced for gravity operation, or motorized.

THERMOSTATS SHOULD BE:

- 1. Line voltage, farm duty with dust and humidity rating,
- 2. Amperage or Hp. rating to equal or exceed motor amps.

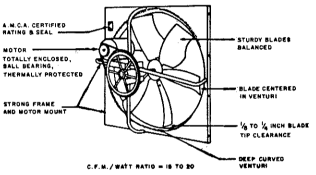
HEATERS SHOULD BE:

- 1. Gas or oil with safety vents; or electric,
- 2. With safety controls,
- 3. Thermostatic operated to maintain minimum temperature per Table 1 for

POSITION ALL FANS TO (& AIR into and through building with direction of prevailing winds (not a ainst). TABLE : VENTILATION DATA GUIDELINES

| | Winter | | | Summer | |
|-------------|---|-------------------------------|------------------------|-----------------|---|
| Animal Type | Temp. | "Min." Rate | "Norm." Rate | lemp. | Rate |
| Swine | | | | | |
| Farrowing | 50°-60° with floor Ht., 70° for slatted floor | 25 CFM per sow & litter | 75 CFM | 80°-85° Max. | l to I 1/4 air change per minute (500- 600 CFM per sow) |
| Nursery | 65°-70° | 2-3 CFM per pig | 8-10 CFM per pig | 85°-90° Max. | l air change per min. (40 CFM per pig) |
| Dairy | | | | | |
| Calves | 45°-55° Repl. Helfers (l to 6 wks.) | 5-8 CFM per calf. | 10-12 CFM per calf. | 80°-85° Max. | l air change per min. (125 CFM per calf) |
| | 60°-70° Veal Calves (1-14 wks.) | Same | Same | Same | l to 1 1/4 air change per min (150 CFM per calf) |

ID POINTS OF A GOOD FAN



COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS

AND UNITED STATES DEPARTMENT OF A GRICULTURE COOPERATING FAN VENTILATION SYSTEMS
FOR ANIMAL FACILITIES

SHEET 2 OF 2 6190