



GEA Farm Technologies

Autovent Curtain System

State of the art ventilation for high sidewall dairy barns

- Top curtain rolls up and down for cold weather ventilation.
- Both curtains roll up for storage.
- Complete automation with temperature sensors

Minimum air restrictions. Maximum air flow.

GEA Farm Equipment | Norbco

GEA Farm Technologies - The right choice.

Winter Ventilation



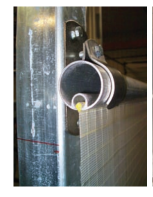


- Curtain can be completely closed.
- Top curtain rolls up and down incrementally for cold weather ventilation.
- Can be manually or automatically operated.



Summer Ventilation

- Top curtain rolls to the top.
- Bottom curtain rolls to the middle.
- Fabric rolls onto Keder Tube never folded.
- Bottom curtain anchors to vertical posts.
- No center plank is necessary.
- Heavy duty 15 oz. vinyl reinforced fabric.



No Wrinkles with Keder tube. Nylon available with rope is welded at top & bottom edges & slid into Keder opening.



DC operator is limit switches. New AC operator will roll up to 400 feet of fabric.



Manual gearbox operated with a cordless drill.



Automatic four motor controller with temperature sensors. Rain sensors available also.



Manual control panels to open and close for summer ventilation.



- Heavy duty galvanized doors and end covers are provided with each system and protect the gearboxes from the elements.
- Standard lengths have one dead end cover and one end drive cover.
- Long systems have two dead end covers with a center drive cover.





Winter Ventilation

- Single roll-up curtain fabric can be up to 8' maximum height.
- Rolls down from top for winter ventilation.
- Rolls up from bottom to top for summer ventilation.
- Uses same controller as Double Roll-up System.



Top Strap Bracket



Bottom Tensioner

- 2" wide nylon strap web retainer.
- Double strapping for inside and outside retaining.
- Single strapping for outside retaining only.
- Mounted every 5' for strength and dependability.



High Plains System

- Bottom curtain is a Three Bar Roll-up System
- Designed for high sidewall and high wind applications.
- Available with High Wind Pipe Retainers

GEA Farm Technologies The right choice.





GEA Farm Technologies

GEA Norbco, Inc.

4754 State Route 233, Westmoreland, NY 13490 USA Tel: 315.853.3936 www.norbco.com

GEA Norbco, Inc.

1402 Rezin Rd., Tomah, WI 54660 USA Tel: 608.374.3602 www.norbco.com

GEA Norbco, Inc.

2500 E Tulare Ave., Tulare, CA 93274 USA Tel: 559.686.7835 www.norbco.com