

Duck Nest

Automatic nest for duck breeders



The Duck Nest is an automatic nest with a moveable back wall for closing the nest reducing the possibility of broodiness. A membrane at the bottom of the back wall ensures no eggs stay in the nest after it has been closed. The egg belt is located in the middle of the nest and transports the eggs gently to the front of the house. The nest offers the ducks a comfortable, safe and attractive place to lay an egg.



Designed for duck breeders

- 60% Savings in manpower
- Attractive place for ducks to lay their eggs
- Minimum number of floor eggs
- Bird removal with moveable back wall
- Automated opening/closing mechanism
- No training of birds needed before and in start of lay

Clean and hygienic eggs

- Open structured Vencomat floor gives clean eggs
- Daily egg removal with membrane at back wall
- No straw or litter in the nest improves hygiene
- Gentle egg transfer reducing cracked eggs
- Eggbelt with square holes for minimum egg contact
- Superior hatching egg quality

Durable and low maintenance

- Solid construction of the nest
- Durable and welfare friendly materials
- Strong and stable construction and materials
- Vital parts are easy to reach for good maintenance
- Fast and easy cleaning of the nest



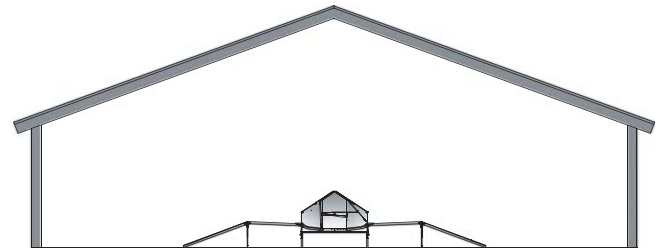
 **Vencomatic®**

Tel: 1 . 800 . 934 . 3970
www.vencomatic.ca



Duck Nest

Automatic nest for duck breeders



Standard Specifications

	Single nest (2 nest holes)	Double nest (4 nest holes)
Nest surface	1 m ² /section	2 m ² /section
Density	30-45 birds	60-90 birds
Dimensions - Section length - Width	2300 mm 860 mm	2300 mm 1430 mm
Egg belt width	250 mm	500 mm
Egg belt speed	variable 0-4 m/min.	variable 0-4 m/min.

