

**Oxsano™**

**ROXELL®**  
INNOVATIVE • DURABLE • PERFORMANT



## Oxsano™ tunnel fan

Corrosion resistant fan for better performance and higher efficiency



Highly innovative motor with direct drive and variable speed. The Oxsano tunnel fan reduces energy consumption like no other.

- / Aerodynamic and unique fan in fiberglass and aluminum
- / Butterfly doors that improve performance
- / **Direct drive:** the design without a belt requires little maintenance and makes the fan ultra quiet.
- / **Variable speed:** adjusts the speed to the actual need and consumes much less energy.

### High capacity tunnel fan

- / **One of the most powerful on the market**
- / Airflow of 30,600 CFM\*
- / Airflow efficiency of 19.7 CFM/Watt\*  
\* at 0.10" static pressure

Bess lab report: N° 21280

### High efficiency tunnel fan

- / **Provides great energy savings**
- / Airflow of 27,000 CFM\*
- / Airflow efficiency of 21.5 CFM/Watt\*  
\* at 0.10" static pressure

Bess lab test: N° 22219

**Corrosion resistant fans with direct drive, variable speed improving performance and efficiency**



The growth stages of chickens and changing weather conditions require flexible ventilation solutions. Find the perfect answer with Roxell's variable speed tunnel fan. The motor technology is innovative, linking high energy efficiency to a stable, healthy and animal-friendly housing environment.



**Easy management**

- / Compatible with any climate computer – flexible control
- / Auto-restart of motor – no intervention after power cuts or voltage fluctuation
- / IP67 protected motor – electronic components protected from dust and water
- / 2 protection grills – protected inside and outside

**Operation**

- / Motor with speed control
- / Seamless transition between levels of ventilation
- / Choice between high capacity and high efficiency

**Result**

- / Ventilation adjusted to actual need
- / Lower energy consumption
- / Optimal "wind chill effect"

**"I'm extremely pleased with the performance of the Oxsano tunnel fan from Roxell!"**

"The fan is very well built with a minimal amount of parts; no fan belts, idler pulleys, hubs or bearings to go out. This fan comes to market at an excellent price and there is no additional cost for outside or inside mounting. Another great capability is the option of setting it up as variable speed or standard as an on/off fan."

- Marc Floyd, Broiler farmer in Georgia, USA



**Interested?**

Contact your Roxell distributor directly or go to [www.roxell.com](http://www.roxell.com) and click on 'Find distributor' to find a distributor near you.