



# Seneca Dairy Systems, LLC

## Warranty Certificate



### Typhoon Power Single Speed and Variable Speed ECM Panel and Tunnel Fans

Typhoon Power fans represent the highest quality and most efficient ventilation fans on the market today for dairy cow barns.

All Typhoon Power fans sold by Seneca Dairy Systems LLC, or by an authorized dealer of and for Seneca Dairy Systems LLC, shall be warranted against manufacturer's defects for a period of one (1) year after the date of purchase. If a Seneca Typhoon Power fan should fail within the Terms and Conditions outlined below within the first 12 months after purchase, Seneca will either replace or repair the fan to new condition at no cost to the customer. This warranty does not cover normal wear, damage or neglect on the part of the customer.

Additionally, Seneca Dairy Systems will cover the cost of parts for any Seneca Typhoon Power that should fail within the terms and conditions outlined below for the following time periods:

- Up to two (2) years after the date of purchase for [Seneca Typhoon Power Single Speed Fans](#), and
- Up to three (3) years after the date of purchase for [Seneca Typhoon Power Variable Speed ECM Fans](#).

#### TERMS AND CONDITIONS:

Manufacturer Defect – A manufacturer's defect occurs when the fan structure or motor fails due to improper manufacturing techniques or if the fan has a visible defect or is in a damaged state when it arrives at the job site. Obvious defects and damage must be indicated prior to installation. If damage or defects are noticed upon arrival, do not sign the bill of lading. SENECA will not accept responsibility for damaged product after it is signed for. Loss of performance and/or efficiency does not constitute failure.

Limitations – Props that are not protected by a Seneca Prop Guard are not covered under this warranty. Any visible sign of damage or obvious neglect by the customer will void this warranty. This warranty does not cover damage caused by natural disaster, acts of God or other similar unforeseen circumstances or events.

Installation – Typhoon Power Fans and Fan Systems must be installed according to the installation instructions and standards approved by SENECA. (Available on request)

Timely reporting – It is the responsibility of the customer to report any defect or warranty claim as soon as it is recognized so it can be repaired or replaced. Any further damage caused or compounded due to failure to report an initial instance in a timely manner will not be covered under warranty.

Proof of purchase – Any warranty complaints must be accompanied by the original invoice.

Reimbursement method - SENECA reserves the right to refund, replace or repair warranty claims.

Extent of repair or replacement – SENECA reserves the right to repair or replace either all or only the part of the Fan meeting warranty criteria.

Non-covered items and services – After the first year, Warranty covers material only and does not include labor or shipping.

Non-transferable – This warranty is non-transferrable and shall be in effect for a period of 3 years for Variable Speed ECM Fans and 2 years for Single Speed Fans OR until sold by purchaser to a third party, whichever comes first.

No relocation – Uninstalling and reinstalling a Fan in another location will void the warrantee unless done by a SENECA approved contractor

Supporting documentation and information - In order to properly apply this warranty in good faith and in a timely manner, it may be necessary for the customer to supply photos or other identifiable methods for resolving a warranty issue. Any effort to change or intentionally inflict damage to a Fan in an attempt to get reimbursements will void all warranties. If SENECA believes this Fan to be tampered with, we may ask for additional records, data and may request audience with all employees or anyone associated with the fan in question.

Liability - SENECA will not be held liable for any damage or accident occurring from the failure of this product. Seneca is not responsible for any loss of income or other circumstances resulting from Fan failure.