

AirFarm

Direct-fired heaters

**No heat exchanger means
99% efficiency and
less to go wrong!**

**Greenhouse
gas fired heater!
99% EFFICIENT**



Developed and produced in Italy with state-of-the-art manufacturing technology. **AirFarm offers a direct-fired system that is designed specifically for greenhouse applications.**

Features:

- Developed and manufactured in Italy for TrueLeaf
- All stainless steel construction
- Water/dust proof electric box
- Burns fuel ultra clean
- Fuel: Propane and natural gas optimized for peak performance
- Fan failure warning light
- Multiple units can start up sequentially to prevent overload
- Safety features: overheat limit control, thermocouple flame sensor, inlet airflow pressure switch
- Optional remote thermostat available or control by computer
- High fan capacity: 3,500 cfm
- Low noise helicoidal fan
- Fan can be used alone for air circulation
- Use for CO₂ dosing
- Hooks for hanging and mounting from greenhouse

Greenhouse Heating from TrueLeaf®

manufactured by

STIAL

Model	AirFarm 330	AirFarm 430
Heat Output Max Btu/h	347,349	426,897
Air Output ft ³ /min	3,237	3,535
Motor Draw Watts	750	750
Amp Draw	6	6
Gas Pressure psi (inlet)	.29 (8" W.C.)	.29 (8" W.C.)
Voltage V-Hz	220-60 1 ph.	220-60 1 ph.
Weight lb	148	148
Dimensions (LxWxH) in	54x26x24	54x26x24
Air Outlet Dia. in	15	15

© 2006 TrueLeaf Technologies



Greenhouse Heating from TrueLeaf®



www.trueleaf.net

PO Box 750967 • Petaluma, CA • 94975 • 800.438.4328 tel • 707.794.9660 tel • 707.794.9663 fax