

Energy-Efficient Vegetable Drying

Our energy-efficient heat pump technology with a sealed chamber creates the ideal conditions for controlled drying of all types of vegetables. Indirect gas-fired systems are also available.

- Dry fresh diced, sliced, or whole vegetables
- Maintain vibrant color and essential nutrients
- Dried vegetables are used in relief meals, ground into powder, etc.



Case Study









Location: Canada

Application: Assorted Vegetables

Machines: FDG 1000 Indirect Gas-Fired Dehydrator

The supply, installation and support from Nyle Systems was near perfect. I can also report that our gas usage and electrical costs have been dramatically reduced with the new dryer, resulting in a 63% savings in natural gas and a 34% savings in electrical consumption... I would be happy to recommend Nyle Systems to anyone.

- Mark Price, 1st Vice President, Okanagan Gleaners

Features



Independent control of temperature, relative humidity, and air speed



Remote access capability using a smartphone, tablet, or computer



Sealed chamber isolates the treatment of the product from ambient conditions

Contact



- ☐ dehydrators@nyle.com
- & (800) 777-6953 ext. 5
- nyledehydrators.com