

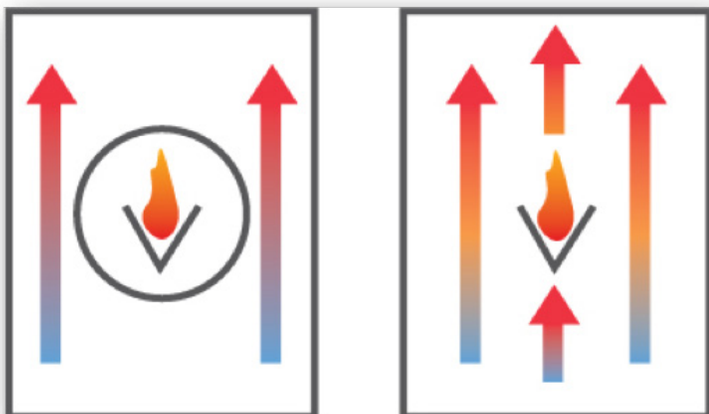
Indirect Fired Heaters

Nyle Systems uses indirect fired heaters whenever possible. Compared to direct fired heaters, they are more safe, clean and require less maintenance.

Indirect fired heaters can be ordered for natural gas or propane.

In an indirect fired burner the by-products of combustion remain inside the heat exchanger, resulting in cleaner process air.

There is also no make-up air requirement, resulting in less outside air entering the chamber, further reducing heating costs.



Indirect Vs. Direct

Investment

Although indirect fired burners are slightly more expensive for the initial investment, in the long run, they will save you money and benefit you in more ways than one.

With more than 10 years of success with indirect fired heaters, Nyle Systems is committed to their use.

Nyle's Unmatched Experience

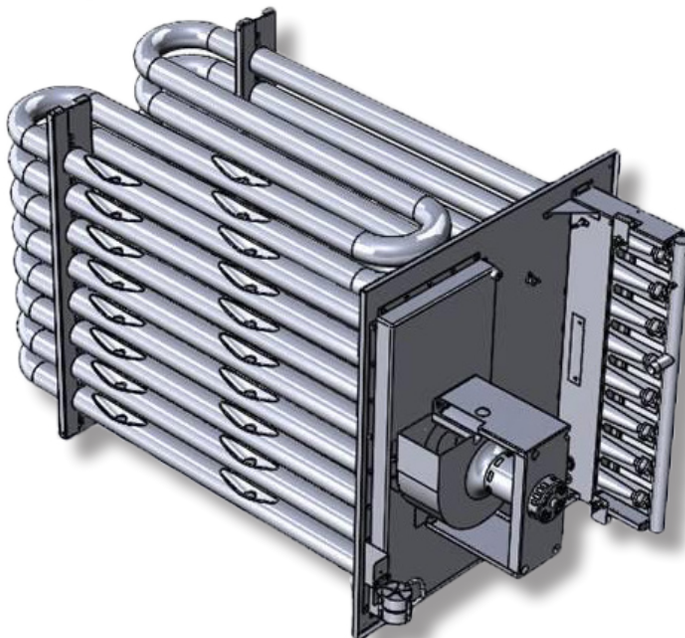
Our systems are designed and manufactured in-house from our facility in Brewer, Maine.

Every system comes with service and support from the professionals who build them.

Safety

Indirect fired heaters have a much better safety rating than direct gas fired heaters and allow for better quality control. With direct gas fired heaters, outside air is constantly being introduced into the chamber, which makes it difficult to properly control the drying process.

They are a lower cost purchase initially because they don't require heating coils that indirect gas fired heaters do but it does heavily rely on a screen which acts as a filter to catch any flying debris from passing through the fire and igniting the chamber. These screens can corrode over time which is why more and more companies are having issues with this method and it may also affect your insurance coverage.



Indirect Fired Heaters

These stand alone heaters can be use for additional heat for an existing kiln or as a primary source of heat for a new kiln. These heaters use Nyle Systems indirect fired heaters for safety, reliability and efficiency.

Stand alone heaters can be outfitted for propane or natural gas.

Model	Standard Indirect Burner
GHV 4	400,000
GHV 8	800,000
GHV 16	1,600,000



Questions? Call the Nyle experts for straight answers!

Nyle Systems continues to be the largest manufacturer of lumber drying systems in North America. Our dedicated sales and service representatives are committed to giving you the answers you need, whether you are looking into a new unit or if you have been operating a Nyle kiln for years. So, call or email us today and see what real customer service is all about.

Notes: