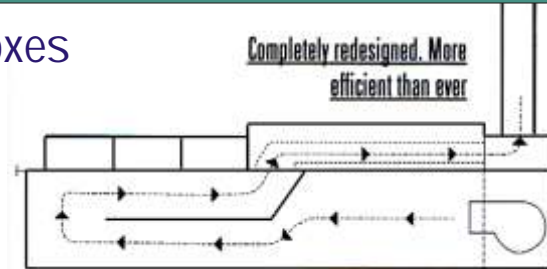


# TURBO II



## Unique design float boxes

User Friendly, fast response



## \* Very user Friendly flue pan reverse flow system.

The Lapierre/Waterloo reverse flow system is designed to reverse the sap flow by simply opening and closing valves which provides a very fast and easy changeover



## Features

- \* Riello Variable Fire oil burner  
-Efficient heat distribution eliminating the hot spots  
+/- 20 % oil saving
- \* Stainless steel plumbing.
- \* Sturdy frame construction
- \* Furnace made of galvanized steel or stainless steel.
- \* #304 Solid Stainless construction:  
(No re-enforcement squares in your way when cleaning flue pan)  
Sides 18 gage(7 @ 10' L)  
Flues 22 gage
- \* Standardized Flexible Pan Design

In order to give the best re-sell value and flexibility to your equipment, we developed a new system that offers a great flexibility since float boxes, Draw-offs and interconnections can be easily moved anywhere on the pans.

## Available Options

- \* Lights mounted on the hood
- \* High technology electric level control valves
- \* Stainless steel valves for the pan outlet



## Available Sizes

3' x 12', 3 1/2' x 16', 5' x 16', 6' x 16'

## Start-up & Pre Season Miantenance

**- Replace the oil filter. - Make sure there is no leak on the oil feed lines. - Use only -25°C #2 furnace oil. - If the burner refuses to ignite do not keep resetting the system. Accumulation of oil vapours may cause an explosion. Contact a qualified technician.**

**NOTE: at the end of the season. When storing the oil evaporator it is important to clean under the flue pan. An accumulation of white crystallized droplets will cause corrosion problems. These droplets to the contact of air and humidity will be transformed in sulphuric acid, (Green liquid deposit) This very aggressive acid will cause damage to the pan beyond repair. Remove the flue pan and clean under the pan using a water pressure washer.**