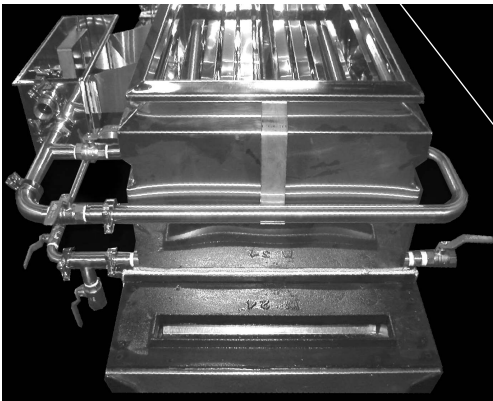


STORM The classic evaporator...

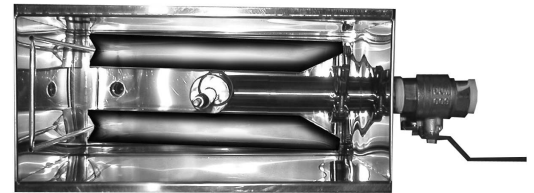
User Friendly Sap Reverse Flow System

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



Unique design float boxes

User Friendly, fast response



Features

- * Stainless steel plumbing.
- * Sturdy frame construction
- * Furnace sides 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

- * Stainless steel valves.
- * Pre heated hood.
- * Stainless steel stack and stack base.

Available Sizes

2' x 6' to 6' x 16'

Start-up & Pre Season Miantenance

Wood Furnace

Repair all cracks in the combustion chamber and replace all damaged bricks. This yearly up keeping will prevent premature deterioration of your wood furnace structure. It is necessary to use high temperature refractory cement for this work.

Smoke stack & stack base

These must be in excellent shape. A bad smoke stack, and base will cause a fire.

Pans

Before proceeding to the evaporation. Fill the pans and boil for I 5 minutes. Flush and rinse the pan before filling with maple sap. This precaution will eliminate the risk of contamination by chemical deposits.

Important: When shutting down the oil evaporator close the oil line valve and cut the electric power to the electric panel. This preventive action eliminates the risk of the burner starting on its own.