

The 60 Liter Institutional Stove is a super efficient, yet affordable, “rocket” stove designed for schools, hospitals, refugee camps and other institutional settings.

It is available as a pre-manufactured item, or as the product of an integrated “factory-in-a-box” system that can be built to very precise specifications using local labor anywhere in the world.



- *Unequalled fuel efficiency*
- *No visible smoke when cooking*
- *Sturdy, portable and dependable*
- *Safe to touch, even when at full fire power*
- *Adaptable for use with woks*
- *Each stove comes with a pot*
- *Special autoclave available for low cost*
- *Burns wood or biomass briquettes*
- *High-quality parts and meticulous engineering guarantee consistent results*

And Cooks Love It!



Aprovecho Research Center
Advanced Studies in Appropriate Technology Laboratory

Please contact Fred Colgan at
Aprovecho Research Center
for further information, pricing,
and availability

P.O. Box 1175
Cottage Grove, OR 97424
+001-541-337-0641

fredcolgan@aprovecho.org

<http://www.aprovecho.org>

*Fred Colgan: Director of
Institutional Stove Project*

*Damon Ogle: ARC Research Director
and 60 Liter Stove Designer*

*Aprovecho Research Center
Presents*

The 60 Liter Institutional Stove



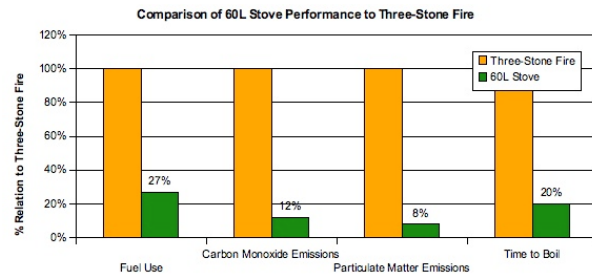
- and -

**“Stove Factory
In A Box”**

60 Liter Institutional Stove

Aprovecho Research Center, a world-wide leader in stove design and manufacturing, developed the 60 Liter Institutional Stove to meet the international need for a high-quality, fuel efficient, durable and affordable wood-burning stove for use in institutional settings.

The stove has undergone rigorous testing, and has consistently out-performed other institutional stoves, as well as household stoves for individual use.



Before and after Institutional Stoves were installed at a girls school in Nigeria

MEDICAL BREAKTHROUGH

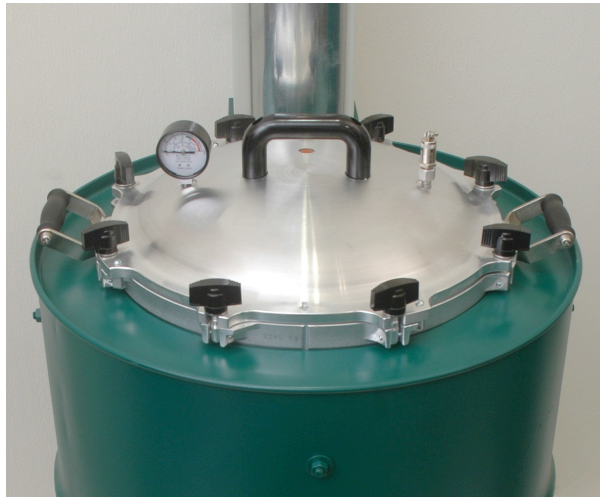
■ Reasonably-priced, top-quality autoclave unit fits institutional stove with **NO modifications**

■ Sterilizes surgical instruments and supplies using **NO ELECTRICITY**

■ Dramatically reduces the incidence of infection due to contaminated medical supplies and instruments

■ Quick and reliable: large capacity can handle many instruments per batch

■ A “must” for medical facilities that have no dependable source of electricity



Stove Factory In A Box

Think beyond just providing stoves to help people cook better - why not help people develop more fulfilling, economically secure lives at the same time?

- ➔ Generate local jobs for local people
- ➔ Mass produce stoves using basic hand tools and pre-supplied parts
- ➔ We provide extensive training in-country or at our USA factory
- ➔ Quality is assured through standardized production and precision parts
- ➔ Follow-up in-country consultation and ongoing technical support available
- ➔ Currently planning factories in Haiti, Ghana, Nigeria and Vanuatu



**Help Build Sustainable Local Economies
While Producing Clean Burning
Institutional Cookstoves**