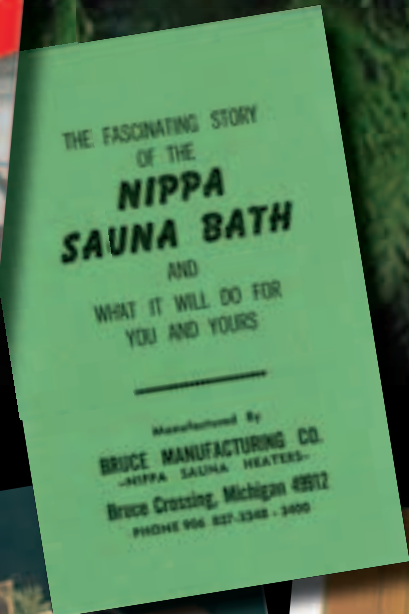


NIPPA

Sauna Stoves and Room Heaters

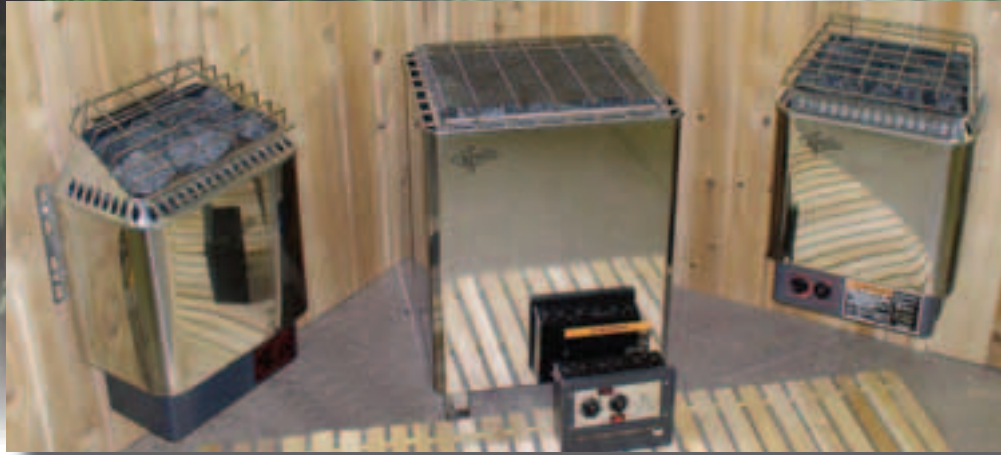
www.nippa.com



*Soothing The Mind,
Comforting the Spirit,
and Cleansing the Body
for Over 75 Years.*



Electric Heaters



From Left to Right: HNVR-60, LA105 Floor Model, HMR-80

Nippa® Electric Wall Mount Units

All Model Dimensions are 16"W x 11"D x 25"H and hold 33 to 50 lbs of rock. Stainless steel body. Model HMR has internal controls. Model HNVR has choice of external controls. Model HNVR available in digital control also.

240 Volt Single Phase:

HMR or HNVR 45 – 4,500 watts – Rooms up to 200cu. Ft.

Available in single or 3-phase:

HMR or HNVR 60 – 6,000 watts – Rooms up to 300 Cu. Ft.

HMR or HNVR 80 – 8,000 watts – Rooms up to 420 Cu. Ft.

Nippa® Electric Floor Units

For commercial use and family size sauna rooms.

LA Models offer choice of controls and contactor box is included.

All Model Dimensions are 20"W x 19"D x 29"H and hold 140 lbs of rock. Stainless steel body.

Available in single or 3-phase:

LA105 – 10,500 watts – Rooms up to 600 Cu. Ft.

LA120 – 12,000 watts – Rooms up to 750 Cu. Ft.

LA144 – 14,400 watts – Rooms up to 950 Cu. Ft.

Wood Heaters

The "Original" Nippa® Sauna Stove

This is where it all began back in 1930...a few add-ons have been crafted over the years to assist those that do not have hot and cold water on tap, but the "Original WB Model" is still made to be the strongest and most durable on the market, just as Leo Nippa intended. We roll our firebox to prevent warping, meaning fewer welds and longer metal life. We also use a baffle system to slow flue gases which allows the heat to stay in the stove, where it belongs.

All of our wood burning units have commercially cast grates and doors, a scoop-type ash pan and hold 125 to 150 lbs. of rock.

WB 18 – 18"W x 18"D x 28" H – Heats up to 448 Cu. Ft.

WB 22 – 18"W x 22"D x 28" H – Heats up to 672 Cu. Ft.

WB 24 – 18"W x 24"D x 28" H – Heats up to 840 Cu. Ft.



◀ Featured on the right is a Model WC (a WB with a water tank welded on) and an extension to fire the stove from the exterior of the sauna room!

Extensions are available in 6", 8" or 12" and offered on WB or WC Models.

The water tank on the WC can be installed on the left, right or rear of the stove. Dimensions below are for left or right placement, if tank is in the rear the width would become 18" and the depth would be 28" to 34".

WC 18 – 27"W x 18"D x 28"H – Heats up to 448 Cu. Ft.

WC 22 – 27"W x 22"D x 28"H – Heats up to 672 Cu. Ft.

WC 24 – 27"W x 24"D x 28"H – Heats up to 840 Cu. Ft.



▲ Shown above on the left is our Model WB-18 with a 12 gallon galvanized water tank and Hilkoil heating coil installed. The tank can be installed on the left, right or rear of the stove.

There is a NIPPA® Sauna Heater for every type of installation!

Gas Heaters



Nippa® Gas Sauna Stove

Offers a 1-Hour timer, thermostat, pilot light, safety shut-off valve, combustion air extension, and draft diverter as standard equipment.

For Natural or LP gas, with an air extension opening of 14"W x 24"H x 11"D.
Holds 140 to 160 lbs. of rock.

G 18 – 15"W x 18"D x 28"H – 50,000 BTU – Heats up to 560 Cu. Ft.

G 22 – 18"W x 22"D x 28"H – 65,000 BTU – Heats up to 700 Cu. Ft.

As Leo Nippa used to say, the heart of the Sauna is a good stove. It must be able to heat the entire room thoroughly so that even the walls, ceiling and benches are warm.

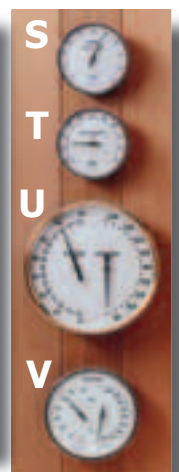
The Sauna stove must hold a large amount of dense rocks that will not break when heated. The rocks serve two purposes: to hold in heat and maintain the temperature for long periods of time, and to vaporize water instantly which allows the humidity level to be adjusted.

Know your room size in Cubic Footage to choose the proper stove size. The lower the ceiling height in the Sauna will offer a quicker heating and much more economical use of your stove. We recommend a ceiling height of no more than 7 feet.

Length times Width times Height will give you cubic footage.

Accessories

Enhance your Sauna Experience...



With Accessories From Finland...



The Sauna is considered an age-old Finnish tradition, enjoying worldwide acceptance and an ever-growing popularity.

While it is not a cure-all for man's ailments, the Sauna does have widely-recognized health benefits.

The secret to the Sauna is the deep-penetrating heat, which should not be confused with the common steam bath. A Steam or Turkish bath uses a room temperature of about 120 degrees and stifling humidity, while the Sauna maintains a temperature of 175 to 220 degrees, and humidity only appearing for brief seconds when a dipper of water is poured over the rocks. In the dry heat of the Sauna, perspiration readily evaporates allowing the body's natural cooling mechanism to keep you comfortable.

Because the Sauna induces perspiration, it has the beneficial effect of opening the pores and cleaning the skin thoroughly. To add to the effect, it is a Finnish custom to keep a few cedar "whisks" available in the Sauna to gently tap the body with. The idea is to increase blood flow to the "whisked" area, to wake up the body and open the pores, which allows the skin to breathe fully and therefore one can cleanse the body completely.

There are some misconceptions about temperature and length of exposure in a Sauna, about jumping into icy lakes, and so on. The truth is that YOU decide what is best.* You decide what temperature is most beneficial to you, how long your Sauna experience will last, and if you will Sauna daily or just once a week. If you know that rolling in the snow or jumping into a freezing cold lake is not something you would like to do, then don't do it. Only do whatever you must to get the two basic elements of the Sauna; clean your skin and relax yourself mentally and physically from the strains of the day.

*If you have questions concerning your health or capabilities, consult your physician.

Nippa® Room Heaters

Nippa Room Heaters offer several standard features, including a cast iron door, cast iron grate and an ash pan for easy ash removal. We roll our firebox to prevent warping, meaning fewer welds and longer metal life. We also use a baffle system to slow flue gases which allows the heat to stay in the stove, where it belongs.



The Nippa® Energy Maid

Model WB-2400

26W" x 44H" x 30L"
Heats 1,500 sq ft - 7" flue
815 cfm blower w/auto fan control.

Model WB-3000

26W" x 44H" x 34L"
Heats 2,000 sq ft - 7" flue
815 cfm blower w/auto fan control.



The Nippa® Supreme

25½W" x 35H" x 19½L"
Heats 1,200 - 1,500 sq. ft.
6" flue
134 cfm blower w/auto fan control.



Nippa Sauna Stoves

8862 N. U.S. 31
Beulah, MI 49617
Phone: (231) 882-7707
Fax: (231) 882-7025
Email: info@nippa.com

*Visit us on the Internet
to learn more!*

www.nippa.com

 **Made in the U.S.A.**