

# Self-Contained Unit

*Needs No Plumbing!*

*Requires Only A 110 Volt Outlet To Operate.*



**Built In:**

**Water Supply • Vacuum System  
Air Compressor • HP Control**

**ROSS**  
ORTHODONTIC

[SATURN II MOBILE](#) | [MINI PRO MOBILE](#) | [PROTEGE](#) | [ROSS MODEL A](#) | [INDEX](#)

# SELF-CONTAINMENT UNIT

## **Model R100 Features**

Two handpiece manual control system. The control has individual handpiece pressure controls, pressure gauge, water coolant to one handpiece, handpiece tubing, (4 hole standard), Three way air/water syringe, wide mouth instrument holders for ease of instrument replacement. Large water supply.

## **Chairside work Area**

The unit top offers over 570 square inches of chairside work area.

## **The Unit**

Is small enough to fit any operatory. It measures only 30-1/2" in Height, 26-1/2" Wide and 21-1/2" Deep. The designer style cabinet is made of high quality cabinet grade plywood with radius front corners, The top has four radius corners.

## **Finish**

The cabinet is finished in mar-resistant mica-laminated plastic available in Natural Almond, Gray, Designer white, English Oak with Almond top. Optional colors available at a slight extra charge.

## **Silent Running**

The 1/2 HP compressor makes no more noise than a refrigerator.

## **Vacuum System**

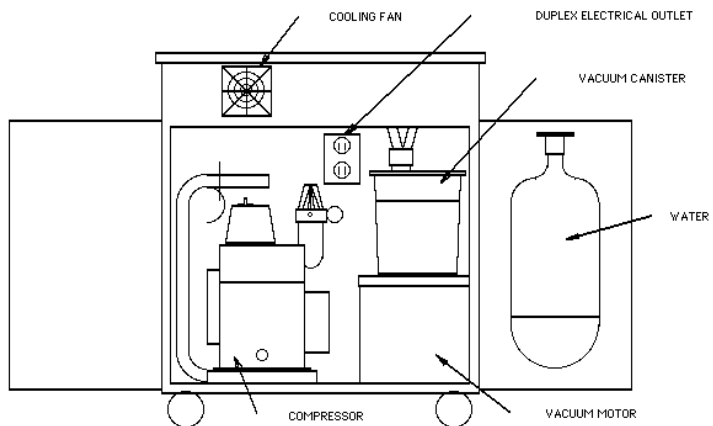
Is powered by a 7/8-HP motor with adjustable speed control. The volume of vacuum can be adjusted to the doctor's preference on the front panel, up to 90CFM. The collection canister holds 2.5 liters and is made of non-corrosive stainless steel. It is equipped with an automatic overflow shut-off.

## **Cooling System**

The R100 is equipped with a cooling fan (100cfm) for cooler running and dryer air.

## **Options**

- Automatic 3 handpiece control system
- The R100 can be fitted out to your individual specifications.



# **ROSS**

ORTHODONTIC

1-800-247-4109 • 1-972-775-8757 • FAX 1-972-775-8758 • E-Mail rossortho@att.net

PO Box 882, Midlothian, TX 76065-0882

## **Office Design and Task Orientated Equipment**