

## Low Mass Hot Suction Table and Hot Suction Unit



The RH Hot Suction Table and Hot Suction Unit are designed for hot and cold lining of canvas paintings, textiles and paper.

Features include:

- Fine Teflon™ coated fabric covering the suction surface, offering a non-stick surface and perfect suction distribution.
- Heating element 10 mm below the entire surface.
- Channelled sub-support to provide even vacuum and humidification/drying of objects.
- Maximum operating temperature 75°C.
- Rigid, solvent proof body constructed of matt black anodised aluminium and laminate base.
- Useable work surface to the very edge due to the unique design.
- 9 mm thick cover for work surface when table is not in use.

The RH Hot Suction Table is connected to the RH Hot Suction Unit by a 60 mm diame-

ter suction hose and a cable that plugs into the back of the suction unit. The vacuum and temperature each is set by the use of two buttons and displayed with its' own LED digital display.

The RH Hot Suction Table is easy to operate. It has a very short warm up and cool down time (on average eight minutes warm up to maximum and twelve minutes cool down to room temperature). It has two above temperature safety systems, so should the very reliable temperature controller fail, an alarm will sound and a light will flash at 4°C above temperature. As a fail safe, a built in temperature sensor in the table turns the system off at 80°C.

The RH Hot Suction Table operates from a 3 phase power supply.

Standard Sizes:

1200 mm x 900 mm

1600 mm x 1200 mm

2400 mm x 1600 mm

3000 mm x 2400 mm

4000 mm x 2400 mm

(Table frame not included) Specifications subject to change without notice.