

## STAINLESS STEEL HORIZONTAL RADIAL EXTRACTING PLANTS

Available in 36, 42, 45, 48, 54, 63f, 72f Frame



## **FEATURES:**

 Full Plant includes Extractor with built in Sump and Lid, Heating Coil, Baffles and Pump Float Switch.

Uncapper Stand, Feed Rack, Discharge Rack, Drip Tray and 4ft. or 5ft. Wax Reducer.

- The Extractor is powered by a single phase A.C. Drive, with variable speed and time settings.
- Built with low rack height to enable loading.

## **OPERATION:**

The Extractor shown is a 42 Frame Horizontal radial, incorporating 3 banks of 14 Frames. Loading time can be done in 1 - 2 minutes, extracting a full load in approximately 7 to 8 minutes.

Therefore it is possible to extract 250 plus, frames per hour: producing  $1 - 1\frac{1}{2}$  drums on a 1 man operation. The Plant is constructed entirely of 304 grade Stainless Steel, measuring 5 metres long by 1.2 metres wide.































