

# Finishing Machines for Industry

## Podiatry & Orthotics Machines



### GERBIL – 2010 Series

The **RJH GERBIL** is a unique patented machine that is ideal for trimming around the vacuum formings produced in the design and manufacture of orthotic appliances, such as braces, splints or moulded shoe inserts. The original RH Gerbil has been modified for this application so that it can be used both horizontally and vertically for increased flexibility. The Gerbil complies with the European Machinery Directive. All RJH industrial machines carry a 12 month warranty and are supplied with an operating manual.



Horizontal Position



Vertical Position



Gerbil Tool Kit

#### KEY FEATURES

- 400 x 455mm MDF table top
- Multi tool arbor
- Tungsten carbide (TC) abrasive disc and holder
- Tool height adjustment facility
- No-volt release switch
- Underside deflector plate to prevent motor access
- No access to sharp cutting edges
- Slow running speed of the abrasive disc means it is safe to touch

#### OPTIONAL REFINEMENTS

- Disc extension
- The **Gerbil Tool Kit**, code VFC-4-0025, containing the following:
  - Tungsten carbide abrasive disc and holder
  - Tungsten carbide flange cutter
  - Two flap wheels for general de-burring
  - Finishing & polishing mops and compounds
  - The necessary Allen keys for tool changing



TC Abrasive Disc



Flange Cutter



Mini Mops



Polishing Acrylic



Flap Wheels

### Specification & Dimensions:

MODEL	2010HEVH
Motor	0.07kw
Motor Speed	1380rpm
Electrical Supply	230V/1ph/50Hz
TC Disc, dia x width	32mm x 1mm
Weight	19kg

