# Virutex RA17VG Slotting Machine-





There are plenty of ways to try to insulate against the winds that buffet New Zealand houses. Virutex have one of the most innovative and effective methods on the market today - the RA17VG. This machine is specially designed for slotting wooden doors and windows to allow installation of silicon insulating joints.

## Virutex RA17VG Slotting Machine-





#### Simple to use, either vertically or at 45°

A clever design, the RA17VG cuts grooves into which rubber extrusions are fitted, to form a seal. Using interchangeable guides, the machine can be used vertically or at 45°, depending on the profile.



#### Easy entry for a smooth job

With centering pivot easing the entry of the bit at the start of the slotting process.

#### Overview and features

The sealing extrusions can be mounted on the frame or the sash, and the flexibility of this system means that it can also be used on doors.

Using the machine is simple. The guide fits inside the profile's rebate, ensuring an accurate groove as little as 3mm as you track around a window, frame or door. A pivot eases entry of the tool at the start of the slotting process. As with all Virutex's hand tools, the RA17VG is light and well-balanced, and a 550W motor provides all the power required.

The RA17VG comes equipped with double point 3mm bit, two interchangeable bases, lateral fence, dust collector pipe and carrying case.

### **Specifications**

**Motor** 550W (.74hp)

Chuck collet 6mm

Max. saw blade Ø 30,000rpm

Weight 1.9kg

Specifications are subject to change without notice.

