



## PVC Wire Stripper PWS - 001

To remove PVC insulation from PVC Covered wires without breaking wire strands. Max  $\Phi$ . of PVC wire can be 5mm. In industry where control panel and wire harnesses are manufactured, such as Auto Industries using wire stripper enhances productivity. Low operating voltage assures safety of operation.

Wire length to be stripped can be adjusted by loosening the wire depth adjustment screw and moving the adjustment strip to required length of wire to be stripped. Different types of heating elements are to be used depending on the diameter of the wire to be stripped.

<b>Power Supply</b>	230 VAC
<b>Working Voltage</b>	2.0 VAC
<b>Wattage</b>	20 W
<b>Temp. Range</b>	250° C to 350° C

**Heating elements are also available.**

