



MICROMOT AC voltage adapters - safe and efficient power sources for hand held 12 volt machines.





MICROMOT AC Adapter NG 5/E

This workstation with electronic speed control comes in a compact Noryl casing (the material is heat resistant, recommended for transformers) and has a capacity of 5.0A at 16V no load and 12 Volt under load = 60VA (DC). Primary supply at 110 - 120V. The thyristor electronic control (with feedback) allows for optimum tool speed and high torque at low speeds.

The workstation offers three polarized sockets for MICROMOT machines, so that three different tools can be plugged in at a time. In addition the unit features one pair of sockets for standard banana plugs with 5/32" (4mm) diameter. It provides a master switch for turning off the transformer without needing to unplug. The red LED indicates "ready". A PTC (positive temperature coefficient) element guarantees protection against overload, the plugged in machine will not restart automatically.

After cooling down, the AC wall plug should briefly be unplugged to reset the adapter. The unit comes in a very compact and practical design with storage holes for insert bits and cutters with shafts of 3/32" and 7/64" (2.35 and 3mm). The foldable tool rest keeps the MICROMOT tool ready for being used and standing by safely.

Tool and accessories not included.

NO 38 704



1

California Residents Prop 65 Information



MARNING:

This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

This transformer is the optimal power source for these fine PROXXON tools: **Rotary Tool MICROMOT 60 Rotary Tool MICROMOT 60/E Rotary Tool MICROMOT 60/EF** Pensander PS 13 Jig Saw STS 12/E Engraver GG 12 **Precision Drill Grinder FBS 12/EF**

Note:

Power consumption of portable machine tools is measured according to the internationally accepted ICE-745-1 specification. The current drawn is measured, not the power consumption with a hot motor just before stalling. In practice, this condition seldom appears, if ever. All PROXXON AC adapters are suitably dimensioned for the recommended purposes.