

TEL.: +420 481 541 518, +420 481 543 163, FAX : +420 481 544 184, www.jinov.cz, jinova@jinov.cz
 Zapsáno v obch. rejstříku u krajského soudu v Hradci Králové odd. C vložka 2719, IČO 47453711, DIČ CZ47453711

TKW 53 / TKW 88

Heating cables and switching thermostat fitted seven-pin connectors for easy integration into the burner is used to avoid freeze at Weishaupt burners. Power cable (230) is taken from the burner supply. Burner heating condition is the presence of the phase voltage at terminal "L" and engagement terminal "N" in the burner. For Weishaupt burners type G1 - G7, which have connector, the TKW connects directly to the contacts 2 (N) and 8 (L).

Heating cable has to wrap multiblok where gas pressure regulator, the bushing is introduced under the cover of the burner, where they wrap around power. engine. The thermostat is placed in the lower free corner cabinet and burner set to +5 ° C.

Electrical connections are made seven-pin pull plug connector with the power cord from the outlet to the burner and loose plug is inserted in the plug connector of the heating cable. Heating cable into the socket to put the plug in the power cord.

When installing the heating cable must not come to its mutual contact (intersection, parallel lines). In point of contact would lead to overheating and subsequent damage.

