

Ingenia GmbH

Hauptstrasse 72 - DE 56858 Altlay

Phone +49 6543 5049-0

Fax +49 6543 5049-29

Mail info@ingenia-gmbh.de

Web www.ingenia-gmbh.de

Technical Data - Table Line Heater, Model HT



Picture: 05 HT with optional parallel end stop

The table-line-heater HT is used for line heating of amorphous and semi-crystalline thermoplastic sheets (e.g. PVC-U, PMMA). It is a single line heater (110/230V), with digital temperature controller and holding down device. The basic equipment comes without parallel end stop.

Technical details of table line heater, model HT:

	Unit	05 HT	10 HT	15 HT	20 HT	30 HT
Total length	mm	1000	1500	2000	2500	3500
Width	mm	250	250	250	250	250
Weigth	kg	11	14	18	25	35
Max. working width	mm	550	1050	1550	2050	3050
Electrical performance	kW	0,6	1	1,5	2	3
Heater		Dark wave width 15mm			T _{max} = 500°C	

The **table-line-heater 2.xx HT** is used for double sided heating of amorphous and semi-crystalline thermoplastic sheets (e.g. PVC-U, PMMA). The device consists out of single-line upper and lower heater (110/230V), with digital temperature controller, timer and acoustic signal for end of heating cycle. The basic equipment comes without parallel end stop.



INGENIA 2.20 HT with optional timer and parallel end stop

Technical details of double sided table line heater, model 2xx HT:

	Unit	2.05 HT	2.10 HT	2.15 HT	2.20 HT	2.30 HT
Total length	mm	1000	1500	2000	2500	3500
Width	mm	250	250	250	250	250
Weigth	kg	20	24	28	35	35
Max. working width	mm	550	1050	1550	2050	3050
Electrical performance	kW	2	2	3	4	6
Heater		Dark wave width 15mm			T _{max} = 500°C	

**** Changes in technical details possible ****