

Поялник Stannol станция 100 W, Industa HF 5100



Lötstationen HF Serie:

Änderung des Betriebsmodus / *Changing Operating Mode*

Durch Änderung des Betriebsmodus lässt sich die Station in verschiedenen Temperaturbereichen betreiben.

By changing the operation mode, the station can be used with different temperature settings.

Warnung: Langer Betrieb der Station mit hohen Temperaturen (über 400°C) kann die Lötspitze und das Heizelement oxidieren und deren Lebensdauer verkürzen!

Warning: long-term operating with high temperature (over 400 °C) can cause oxidation on the heater and tips, which will shorten the lifetime!

Operating Modes / Betriebsmodi

Operating mode	Applicable soldering iron type	Adjustable temp range	Suitable for high frequency soldering iron type	Remark
0	High-frequency soldering iron	200~420°C	60W	Sleeping and automatic shutdown function
1	High-frequency soldering iron	200~420°C	100,150,180W	
2	High-frequency soldering iron (special large one)	200~420°C	60, 100,150,180W	
3	Special application	50~600°C	100,150,180W	
4	High-frequency soldering iron	50~240°C	60W	
5	High-frequency soldering iron	50~240°C	100,150,180W	
6	High-frequency soldering iron	200~480°C	60W	
7	High-frequency soldering iron	200~480°C	100,150,180W	No sleeping and automatic shutdown function
0.	High-frequency soldering iron	200~420°C	60W	
1.	High-frequency soldering iron	200~420°C	100,150,180W	
2.	High-frequency soldering iron (special large one)	200~420°C	60, 100,150,180W	
3.	Special application	50~600°C	100,150,180W	
4.	High-frequency soldering iron	50~420°C	60W	
5.	High-frequency soldering iron	50~420°C	100,150,180W	
6.	High-frequency soldering iron	200~480°C	60W	
7.	High-frequency soldering iron	200~480°C	100,150,180W	

Продукт: [Пояльник Stannol станция 100 W, Industa HF 5100](#)

Категория: [Запояване](#)

Бранд: [Stannol](#)

Категория бранд: [Пояльник Stannol](#)