

### ■ Features

- It is a small and the best soldering iron with simple thermo-regulator for minute part soldering.

### ■ Specifications

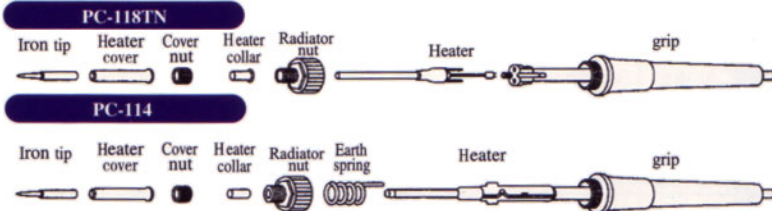
Model No.	Heater output	Controlling method	Proper temperature range	Input voltage	Dimensions
PC-118TN	18W	0V switch ON/OFF control	200~490°C	100V	58Wx82Hx45D (controller)
PC-114	12W	—	—		Total length: about 165mm

- ※ PC-114 is a soldering iron that can be used immediately after the power supply is turned on.  
CRC-150 can be used together. (See page of SR series)

- The standard of the iron tip temperature (the numerical value is the average temperature in °C)

Model No.	1	2	3	4	5	6	7	8	9	10
PC-118TN	200	220	260	300	340	370	410	440	470	490

### ■ The structure of PC-118TN PC-114



### ■ Replacement parts

Model No.	Heater element	Standard iron tip	Heater cover	Cover nut	Heater collar	Radiator nut	Earth spring
PC-118TN	KPCES-100-18	SG5-2B	HC-5	CN-5	SUC-5N	NA-42	ECS-12
PC-114/2PNN	PCE-100-12				SUC-5	NA-40	--
PC-114/3PCHI							ECS-6

- ※ Please choose yourself the type of soldering iron. If you don't have any choice, a standard type will be installed. The standard types of soldering irons are those shown in the list.  
(Example) If you want to install SG5-KF to PC-118TN, write, PC-118TN/SG5-KF.



PC-118TN



PC-114

(the table below is the specification of 3PCHI)