

5100IS

2.2L PROFESSIONAL STEAM IRON STATION WITH ECO MODE



Introducing Eco-Mode in the all new 5100IS steam iron station. Eco-Mode will save you up to 33% in energy costs by reducing the energy consumption when the boiler is not being used. Smart for your wallet and smart for the planet.

The 5100IS has an absolute capacity of 2.2L, uses our new external heating element system to maximize the amount of steam available to use and has an operating pressure of 3.5 bar/50 P.S.I. for maximum ironing efficiency. The supplied 2100IR steam iron with quick connect functionality and variable steam controls uses our exclusive 32 steam chamber design to prevent condensation and provide, dry steam.

SPECIFICATIONS

ELECTRICAL	120V / 15 Amps / 60Hz	
BOILER CAPACITY	0.58 GAL	2.2 L
WATER CAPACITY	0.5 GAL	1.9 L
OPERATING PRESSURE	Up to 50 PSI	3.5 BAR
WATTAGE	1800 Watts	
IRON	2100IR Iron	
IRON HOSE LENGTH	7' Steam Hose	
STEAM BRUSH OPTIONAL	3800IA - 8.5' steam hose	
STEAM WAND OPTIONAL	3900IA - 8.5' steam hose	
TANK CONSTRUCTION	Stainless steel	
LOW WATER INDICATOR	Standard	
STEAM CONNECTOR TYPE	Quick-release	
ECO FUNCTION	Saves up to 33% energy costs	
NET WEIGHT	16.5 lb	7.5 kg
SHIPPING WEIGHT	20.94 lb	9.5 kg
PRODUCT DIMENSIONS (W X H X D)	8" x 12.25" x 10"	20.3 x 31.1 x 25.4 cm
SHIPPING DIMENSIONS (W X H X D)	16" x 17" x 12"	40.64 x 43.18 x 30.5 cm
ELECTRICAL APPROVAL	cETLus	
COUNTRY OF ORIGIN	Italy	
WARRANTY	Limited 1 year, 2 year boiler tank	

IT'S ALL ABOUT THE STEAM



PROFESSIONAL STEAM IRON WITH 2.2M STEAM HOSE



PRESSURE GAUGE



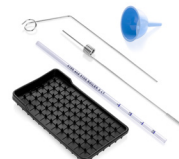
2.2L BOILER WITH EXTERNAL LONG LIFE ELEMENT



QUICK CONNECT FITTINGS WITH VARIABLE STEAM DIAL



4 SAFETY SYSTEMS



WHATS IN THE BOX



MADE IN ITALY



ECO MODE -
SAVE UP TO 33%
ENERGY COSTS



BOILER TANK
2 YEAR WARRANTY



3.5 BAR
PRESSURE



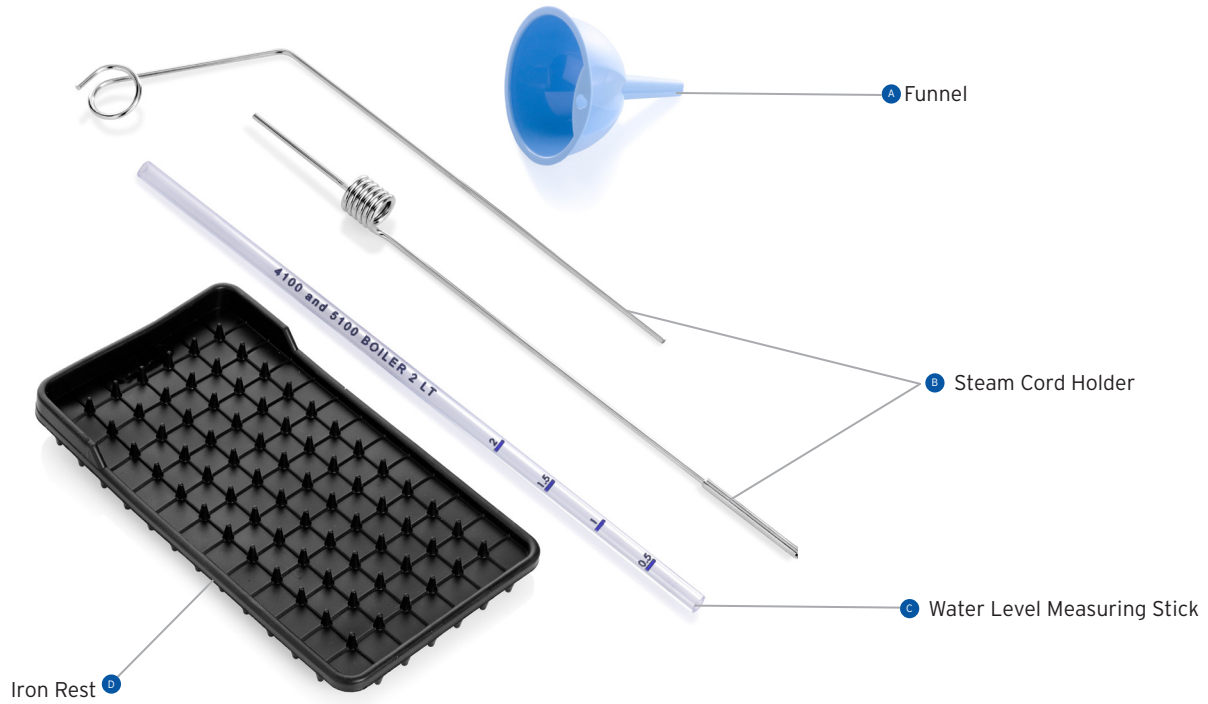
5100IS

2.2L PROFESSIONAL STEAM
IRON STATION WITH ECO MODE



5100IS

2.2L PROFESSIONAL STEAM
IRON STATION WITH ECO MODE



OPTIONAL ACCESSORIES



2000IA Iron Shoe



1400IA Boiler Stand



1200IA Bracket & Lifter set