

# **FABER UNITRON, FABER MAGNUM**



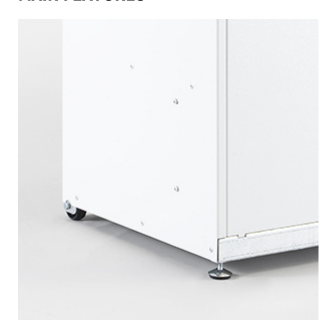
Movable steam generators with automatic pump feed and one or two irons.

Product codes: 1523, 1550, 1551, 1584

**DESCRIZIONE**: Movable generators with water tank, electronic control of the water level in the boiler and automatic pump feed. For one or two irons:

- model 1523 includes one 800 W iron with silicone mat and cable holder rod.
- Model 1550 and 1551 includes two 800 W irons with silicone mats and cable holder rods.
- Model 1584 is for two all-steam irons (not included).

### **MAIN FEATURES**



#### **Easily repositionable**

These generators are mounted on casters, and include a water feed tank.

Installation is easy and does not require permanent connection to the water mains.





#### No water treatment needed

Both the boiler and the water tank are made of stainless steel.

Heating elements are made of self-cleaning Incoloy alloy.





#### **Nonstop operation**

Equipped with tank and pump for automatic boiler refill without interruptions.

Water level in the boiler is controlled electronically. No floating ball, no moving parts that can fail.

All models may be connected to the water mains.



#### Safe

All models in the range include redundant protections against overpressure and over temperature.

A red alert light on the front panel warns the operator in case of malfunction.





Deluxe professional iron for right or left handed operator, with mat

# **FIND OUT MORE**



Steam output adjustment



### **OPTIONS**



**Optional iron shelves** 



Floating ball device for connection to the water line





All-steam iron

# **FIND OUT MORE**



All-steam iron seam opening size

### **FIND OUT MORE**

Trevil



#### Boiler draining kit, with 10 litres tank

# **TECHNICAL SPECIFICATIONS**

	1523	1550	1551	1584
Description	Movable generators	Movable generators	Movable generators	Movable generators
	with 2 kW boiler	with 4 kW boiler	with 6 kW boiler	with 6 kW boiler
	with automatic pump	with automatic pump	with automatic pump	with automatic pump
	feed. For one electric	feed. For two electric	feed. For two electric	feed. For two all
	steam iron	steam irons	steam irons	steam irons
Electrical requirements	230V 50Hz 220V 60Hz	400V 3N 50Hz 230V 3 50Hz 220V 3 60Hz	400V 3N 50Hz 230V 3 50Hz 220V 3 60Hz	400V 3N 50Hz 230V 3 50Hz 220V 3 60Hz
Total power	3,17 kW	5,97 kW	8,2 kW	6,6 kW
<b>Heating elements</b>	2 kW	4 kW	6 kW	6 kW
Iron	0,8 kW	0,8 kW x2	0,8 kW x2	-
Pump power	0,37 kW	0,37 kW	0,6 kW	0,6 kW
	0,5 HP	0,5 HP	0,8 HP	0,8 HP
Boiler volume	5 l	81	81	81
Steam pressure	3 bar	3 bar	5 bar	5 bar
	43 PSI	43 PSI	72 PSI	72 PSI
Steam production	2,8 kg/h	5,6 kg/h	8,4 kg/h	8,4 kg/h
	6,1 lbs/h	12,3 lbs/h	18,5 lbs/h	18,5 lbs/h
Footprint	360 x 455 mm	360 x 455 mm	360 x 455 mm	360 x 430 mm
	14" x 18"	14" x 18"	14" x 18"	14" x 17"
Dimensions	610 x 455 x 795 (max	760 x 455x 795 (max	760 x 455x 795 (max	445 x 430 x 915 (max
	1570) mm	1570) mm	1570) mm	1685) mm
	24" x 18" x 31 (max	30" x 18" x 31" (max	30" x 18" x 31" (max	18" x 17" x 36" (max
	62")	62")	62")	66")
Net weight	41 kg	43 kg	44 kg	39 kg
	90 lbs	95 lbs	97 lbs	86 lbs