









### **PRIMULA SA**

Primula S.A. is a development of A. Arabatzidis & CO, which was established in 1969 in Thessaloniki, from Mr. Anastasios Arabatzidis, today president of the company. PRIMULA S.A., through its great experience on the requests of textile industries, offers a rich range of ironing, finishing & fusing machinery equipment for any kind of garment and cloth, as well as great variety in steam generators and steam irons. Through the high quality and advanced technology, the prompt deliveries, and the irreproachable after sales service, PRIMULA has gained the respect of clothing manufacturers all over the world and enjoys a leading position into the international hierarchy of its sector.

PRIMULA manufactures its products with the fine combination of high quality-advanced technology-modern design, at very REASO-NABLE PRICES!



QUALITY
Y MACHINES FUSSING PRESSES
NG PRESSES IRONING PRESSING MACHINER

## ironing tables - steam generators

### **ECO SERIES**

The new series ECO was created based on PRIMULA's research and know-how, setting as the unique standard on the market, the **quality** of construction and the **extremely low price**. The ECO series consists of ECO ironing tables and ECO automatic and electronic steam generators.

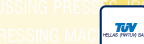
### **ECO IRONING TABLES**

- Advanced rigid construction with low level of noise and ergonomy
- Equally distributed powerful suction for full exploitation of the useful working surface.
- Heated working surface which, in combination with powerful suction guarantees an absolutely dry working surface.
- Restful iron lifting system (optional).
- Long air exhaust chimney for the air removal upwards.
- Swivelarm specially designed for the possibility of putting different types of forms (optional).

### **ECO-VAPOR HIGH PRESSURE STEAM GENERATORS**

- Advanced rigid construction that guarantees high pressure dry steam for impeccable ironing.
- Automatic water feeding through a built-in water pump.
- Water supply by a built in plastic tank of 25 lt capacity.
- Steam boiler meets safety standards and official regulations being tested by TUV and carrying a TRD 801 certificate and a CE conformity certification. It is of 8,5 lt capacity, 3,5 bar working pressure and 6 bar test pressure.
- Water level electronic control.
- Wheeled for easier change of position in the working area.











SSING PRESSES IRONING PRESSING MACHINERY

RESSES LICERONING PRESSING MACHINERY

## ECO ironing tables



Ironing system for women's and children's clothes

### TECHNICAL DATA

Working surface : 110 x 38 cm Standard height : 85 cm Heating power : 1 KW

Power supply : 230 V-1 ph-50 Hz

Power motor : 0.5 HP

EXTRA: Swivelarm with sleeve ironing buck

Iron lifting system

# *eco* E/FL 1360

Ironing table of general use for all kinds of clothes with heating and suction

### TECHNICAL DATA

Working surface : 130 x 650 cm Standard height : 85 cm Heating power : 1 KW

Power supply : 230 V-1 ph-50 Hz

Power motor : 0,8 HP

EXTRA: Swivelarm with supporting corner

Sleeve ironing buck Iron lifting system

### ECO vapor series

electronic high pressure steam generator available in 3 models

## *eco* vapor 1-2,5

Technical data : with one solenoid steam flow valve

-supply to 1 steam iron

Steam production : 3,25 kg/hour Heating : 2.5kw

Power : 230v -1ph - 50HZ

Boiler capacity : 8,5 lt
Water pump : 0,5 HP - 230V
Water tank capacity : 25 lt

Steam pressure : 3,5 bar Wheels for easy movement

## eco Vapor 1-4

Technical data : with one solenoid steam flow valve

-supply to 1 steam iron

Steam production : 5,2 kg/hour Heating : 4kw

Power : 230v -lph - 50HZ

Boiler capacity : 8,5 lt
Water pump : 0,5 HP - 230V
Water tank capacity : 25 lt

Steam pressure : 3,5 bar Wheels for easy movement

# eco Vapor 2-4

Technical data : with two solenoid steam flow valves

-supply to 2 steam irons

Steam production : 5,2 kg/hour

Heating : 4kw

Power : 230v -lph - 50HZ

Boiler capacity : 8,5 lt
Water pump : 0,5 HP - 230V
Water tank capacity : 25 lt
Steam pressure : 3,5 bar

Wheels for easy movement



Offices - Showroom - Service: 27, Olimpou st., GR-546 30 Thessaloniki, Greece

tel.: +30-2310-541.985, +30-2310-541.986, +30-2310-548.311, +30-2310-531.278 fax: +30-2310-513.076

Factory: 14th klm. Thessaloniki - Kilkis (Liti) tel.: +30-3940-71.215 fax: +30-3940-71.438

www.primula.gr, e-mail: info@primula.gr