

**PRIMUMULA<sup>®</sup> S.A.**  
IRONING PRESSING MACHINERY - FUSING PRESSES

QUALITY *since 1969* PRODUCTS

ISO 9002



*eco series*





## 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 REASONABLE PRICES!



eco E/DOB 3711

& eco VAPOR 2-4

FUSSING PRESSES IRONING PRESSING MACHINERY QUALITY PRESSES QUALITY MACHINES  
NG PRESSING MACHINERY QUALITY MACHINES FUSSING PRESSES IRONING PRESSES PRODUCT IRONI  
QUALITY MACHINES FUSSING PRESSES IRONING PRESSING MACHINERY QUALITY MACHINES IRONING PRESSING MACHINERY  
FUSSING PRESSES QUALITY MACHINES QUALITY MACHINES IRONING PRESSING MACHINERY QUALITY MACHIN



## ECO ironing tables

### eco E/DOB 3711

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 -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 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 -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