

OCTOPUS

Add value to your ironing



PRIMULA®

IRONING PRESSING MACHINERY - FUSING PRESSES

IRONING BUCKS FOR JACKETS FINAL FINISH IRONING



F6/C
Egg-shaped buck,
with heating.



FS-S
Finishing buck for
jackets, blouses and
coats, with heating.



F17
Shoulder finish buck.



F3
Shoulder finish buck.



F1/C
Universal sleeve buck,
with heating.



F30
Universal sleeve buck.



F26
Shoulder finish buck.



F29
Sleeveless blouse buck.

IRONING BUCKS FOR JACKETS UNDERPRESSING / PREPARATION IRONING



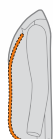
F16
Double buck for jacket
shoulder seam opening.



F11
Sleeve head seam buck.



F12
Collar buck.



F21
Buck for front edge
seam opening.



F6/C
Egg-shaped buck,
with heating.

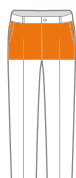


F1/C
Universal sleeve
buck, with heating.

IRONING BUCKS FOR TROUSERS SEAM OPENING AND IRONING



F4/C
Buck for trouser seam
opening, with heating.



F27
Buck for inside trouser
back piece.



F20
Buck for crotch seam
opening.



F6/C
Egg-shaped buck,
with heating.

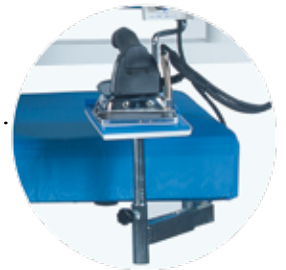
OCTOPUS

Add value to your ironing

Adjustable Vacuum Indicator



Adjustable Height



Rotating Ironing Rest

Compact Ironing Table

The ideal solution that the smaller garment manufactures have been looking for. The Octopus' flexibility lies in its capability to mount up to five different bucks on it and work on them simultaneously, thus receiving a professional finish to jackets and trousers without having to invest in separate pressing equipment.

Primula S.A can provide a wide variety of bucks to suit each customers' individual needs and transform the Octopus to a specialized table, whether it is for finishing, opening seams or underpressing.



OCTOPUS

Add value to your ironing

Comes with

All five swivel arms, suction regulator with 0-100% indicator, low foot pedal voltage 24V, ATB swivel bow, SIM silicone ironing mat and adjustable height with amortisseurs.

Optional

Different bucks that can be chosen, depending on the usage.

Vario suspension system with light.

Water spraying system.

Lighting system.

Iron rest for 2nd iron.

Extra kicker plate.

Voltage: 230V-1ph-50Hz

TECHNICAL CHARACTERISTICS	
Working Surface	135 x 65cm
Adjustable heigh	75 – 90 cm through amortisseur
Heating Power	1000 W
Suction Power	0.75HP
Blowing Power	0.75HP
Power Supply	400V-3ph-50Hz



PRIMULA®

IRONING PRESSING MACHINERY - FUSING PRESSES

14th klm. Thessaloniki Kilkis,

Po Box. 2006

572 00 Thessaloniki Liti Greece

T: +30 23940 71215 - F: +30 23940 71438

E: info@primula.gr

QUALITY
MACHINES
SINCE
1969

www.primula.gr