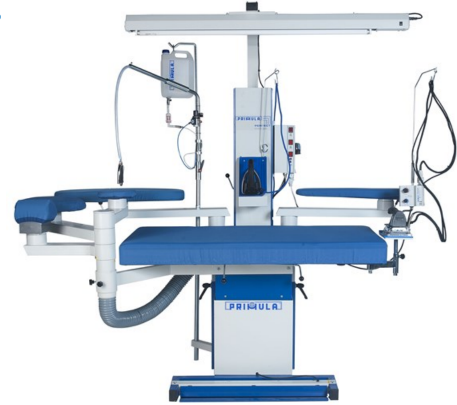
PRI ULA. Quality Machines Since 1969

Octopus



Compact Ironing Table

The ideal solution that the smaller garment manufacturers 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 to bucks to suit each customers' individual needs and transform the Octopus to a specialized table, whether it is for finishing, opening seams or underpressing.

Comes with: all five swivel arms, automatic interchange of suction from the working surface to the swivel arm and vice versa, suction regulator with 0-100% indicator, low foot pedal voltage 24V, ATB swivel bow the SIM silicone ironing mat and adjustable height with amortisseurs.

Extra accessories: different bucks that can been chosen, depending on the usage, vario suspension system with light, water spraying system, lighting system, iron rest for 2nd iron and extra kicker plate

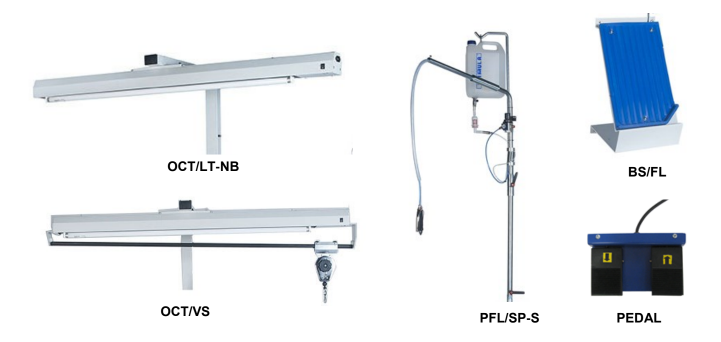
Working Surface:135 x 65cm				
Adjustable height:	75 – 90 cm through amortisseur			
Heating Power:	1 kW			
Suction Power:	0.75HP			
Blowing Power:	0.75HP			
Power Supply:	400V-3ph-50Hz or 230V-1ph-50Hz			

Model	Code	Description	Volt	Suction HP	Blowing HP	Heating KW
OCTOPUS	102-36-001	Compact Finishing Table Octopus with suction,	400	0.75	-	1
OCTOPUS S+B	102-36-002	Compact Finishing Table Octopus with suction, and blowing	400	0.75	0.75	1
OCTOPUS	102-36-003	Compact Finishing Table Octopus with suction,	230	0.75	-	1
OCTOPUS S+B	102-36-004	Compact Finishing Table Octopus with suction, and blowing	230	0.75	0.75	1

*Option voltage with extra charge	Volt
For all models OCTOPUS	220V III 60Hz (Three phase without neutral)

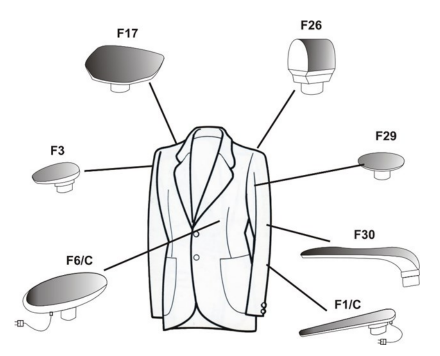
Extra accessories for Ironing Tables Octopus

Model	Code	Description
OCT/LT-NB	102-36-007	Lighting System 36W without balancer
OCT/VS	102-36-008	Vario system with balancer for hanging steam irons (Selection of gantries depending on the steam iron model)
OCT/LT	102-36-009	Lighting System 36W (when purchased with Vario system)
GS	107-02-000	Iron Gantry for L1700, ST1700 and ECO 1700 steam irons
GSV 1800L	107-17-001	Iron Gantry for IT-1800L & ILE 1800L steam irons
GSV 1800S	107-17-000	Iron Gantry for IT-1800S & ILE 1800S steam irons
PFL/SP-S	102-06-011	Complete distilled water spraying system with spraying gun
BS/FL	192-04-080	Iron Rest on Chimney for second iron
PEDAL	192-36-124	Extra foot pedals for the front swivel arms



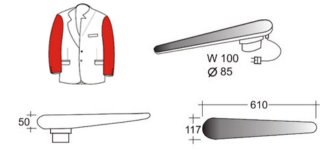
Packaging	Dimensions cm	Net Weight Kg	Gross Weight Kg		
Wooden pallet	165 x 120 x 200	150	190		
ISPM Pallet with heat or fumigation treatment					

PRIMULA. Quality Machines Since 1969 Ironing Bucks for Jacket / Final Finish Ironing



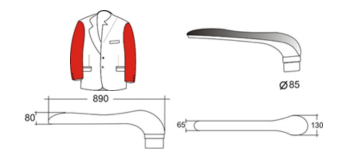
F1/C (Heated)

Universal sleeve buck, with heating. 100W, Ø85mm. Code...... 104-01-000



F30 (Non-heated)

Universal sleeve buck, Ø85mm. Code...... 104-41-001

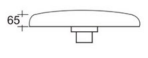


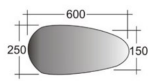
F6/C (Heated)

Egg-shaped buck, with heating. 250W, Ø85mm Code......104-06-000

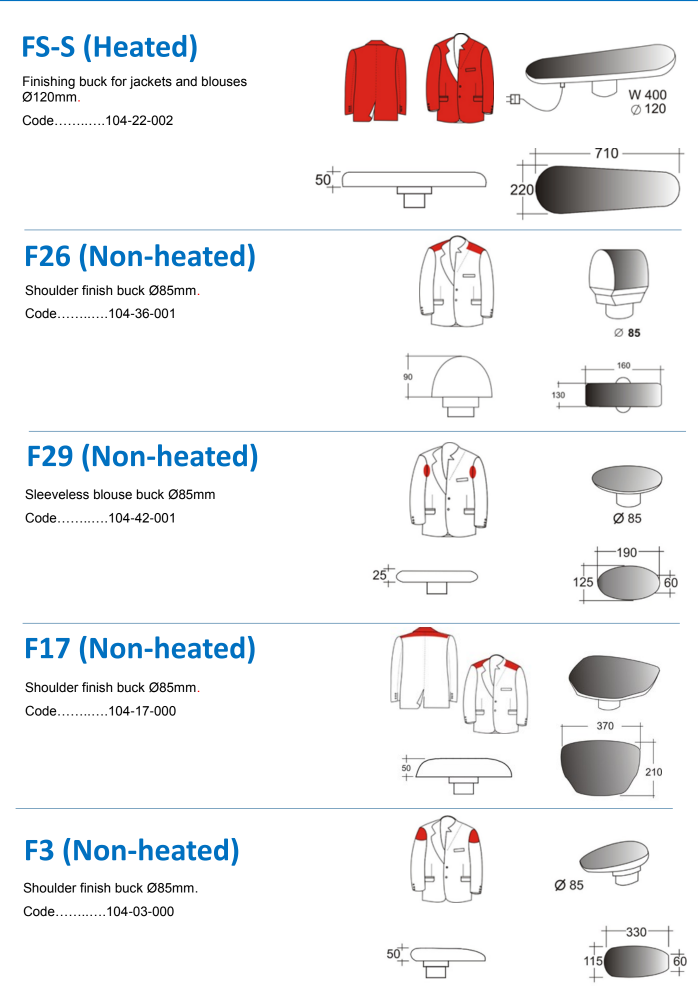




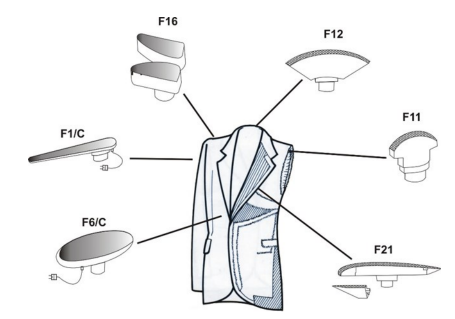




Ironing Bucks for Jacket / Final Finish Ironing



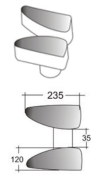
PRIMULA, Quality Machines Since 1969 Ironing Bucks for Jackets / Preparation Ironing



F16 (Non-heated)

Double buck for jacket shoulder seam opening Ø 85mm. Code......104-16-000

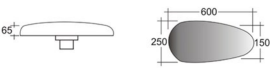




F6/C (Heated)

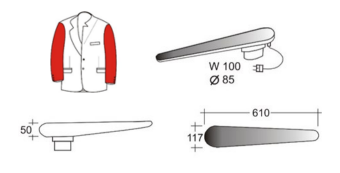
Egg-shaped buck, with heating. 250W, Ø85mm. Code......104-06-000





F1/C (Heated)

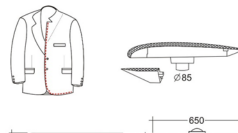
Universal sleeve buck, with heating. 100W, Ø85mm. Code.....104-01-000



F21 (Non-heated)

Buck for front edge seam opening. Made of INOX Ø 85mm with removable edges. Used without covers.

Code.....104-30-000



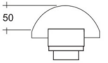


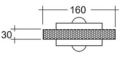
F11(Non-heated)

Sleeve head seam buck Ø 85mm. Used without covers. Code......104-11-000



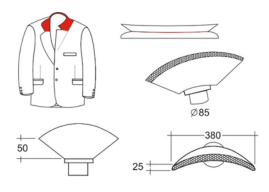






F12 (Non-heated)

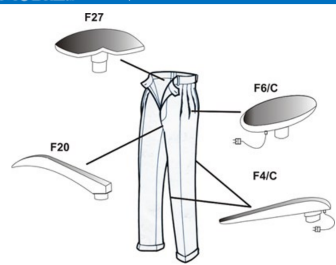
Collar buck Ø 85mm. Used without covers. Code......104-12-000



PRI PULA.

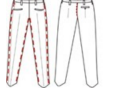
Quality Machines Since 1969

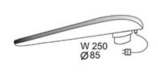
Ironing Bucks for Trousers Seam Opening and Ironing



F4/C (Heated)

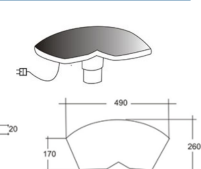
Buck for trouser seam opening, with heating 250W Ø 85mm. Code......104-04-000





110





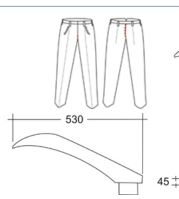
F27 (Non-heated)

Code.....104-22-006

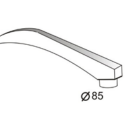
Buck for inside trouser back piece Ø 85mm.

F20 Non-heated)

Buck for crotch seam opening Ø 85mm. Code.....104-20-000



Ø85



75

F6/C (Non-heated)

Egg-shaped buck, with heating. 250W, Ø85mm. Code......104-06-000





