

# Mod. S/ASF-B

Cod. 11230001

### COLD IRONING TABLE



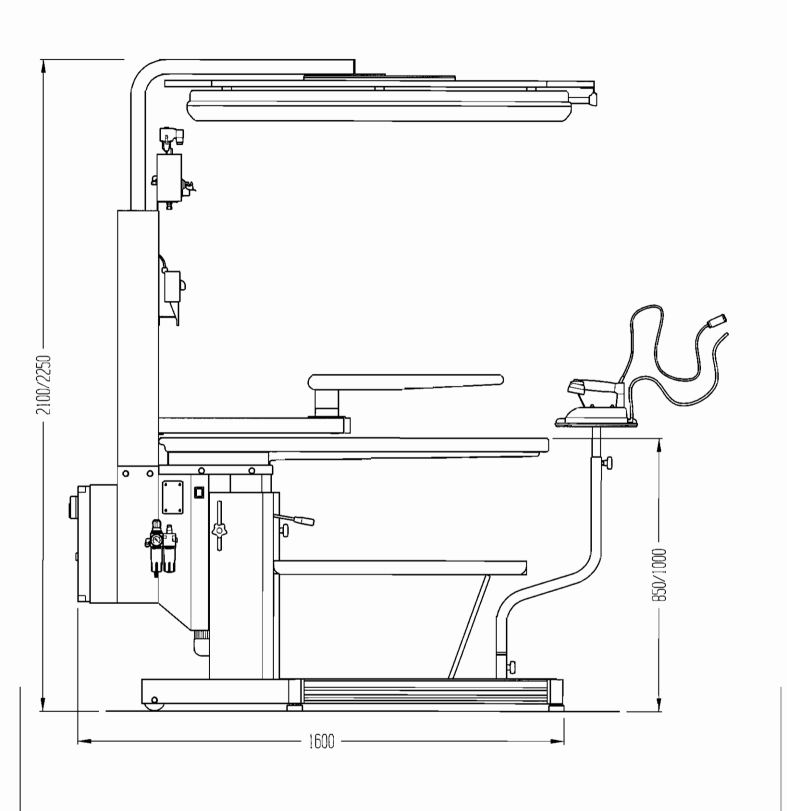
#### CHARACTERISTICS (basic model):

- Cold vacuum and blow table with special silicone padding
- Universal table shape (cm. 44x126x24)
- Adjustable height
- Left or right and operation
- Adjustable blow and vacuum intensity
- Iron support group with balancer on sliding rail
- Air discharge by means of chimney
- To be connected to steam and compressed air

# ACCESSORIES ON REQUEST:

14130001	Steam iron group with steam iron "NEW IRON MASTER" with
	thermostat and hook (01026761)
14130002	Steam iron group with electronic temperature control
	with hook (01020876)
14030001	Swing arm and attachment(without form)
14040001	Blow sleeve form with special silicone padding
14080001	Stainless steel spotting form
14150001	Spotting group with steam/air gun
14320001	Application with lighting device

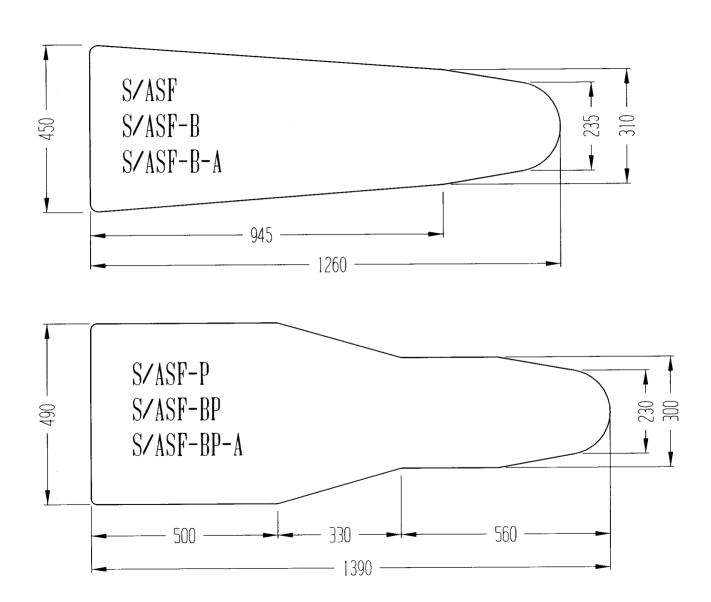






INGOMBRI GERAT DIMENSIONS MEDIDAS MOD. S/ASF-B S/ASF-BP

TAV. A 29-08-05



### S/ASF-B; S/ASF-BP

**DIMENSIONI** 

Larghezza: 1615 mm Profondità: 620 mm Altezza: 2220 mm Peso: 147 Kg

COLLEGAMENTO ELETTRICO

Tensione: ~3/N/PE 50-60Hz 400V Interruttore magnetotermico: 13 A

Fase: 1,5 mm<sup>2</sup> Neutro: 1,5 mm<sup>2</sup> Terra: 1.5 mm<sup>2</sup>

COLLEGAMENTO IDRAULICO

Alimentazione: 1/4" Scarico condensa: 1/4"

COLLEGAMENTO ARIA COMPRESSA

Alimentazione: 8-3/8"

**CARATTERISTICHE** 

Motore aspiratore: 0,55 Kw Resistenza piano: 0,6 Kw Potenza: 1,15 Kw Corrente: 4,7 A

Pressione aria compressa: 6 Bar

Pressione vapore: 5 Bar

Consumo aria compressa: 30 Lt/min Produzione giornaliera: 150-250 Pz. Piano di lavoro: 126x44x24 cm (B) Piano di lavoro: 140x49x24 cm (BP) Resistenza ferro: 0,8 Kw – 3,6 A **DIMENSIONS** 

Width: 1615 mm Depth: 620 mm Height: 2220 mm Weight: 147 Kg

**ELETTRICAL CONNECTION** 

Tension: ~3/N/PE 50-60Hz 400V

Magneto thermal switch: 13 A

Phase: 1,5 mm<sup>2</sup> Neutral: 1,5 mm<sup>2</sup> Earth: 1,5 mm<sup>2</sup>

HYDRAULIC CONNECTION

Feed: 1/4"

Condensate drain: 1/4"

COMPRESSED AIR CONNECTION

Feed: 8-3/8"

**CHARACTERISTICS** 

Vacuum motor: 0,55 Kw Table elements: 0,6 Kw

Power: 1,15 Kw Current: 4,7 A

Compressed air pressure: 6 Bar

Steam pressure: 5 Bar

Compressed air consumpt.: 30 Lt/min Daily production: 150-250 Pcs Work top: 126x44x24 cm (B) Work top: 140x49x24 cm (BP) Iron element: 0.8 Kw – 3.6 A **DIMENSIONS** 

Largeur: 1615 mm Profondeur: 620 mm Hauteur: 2220 mm Poids: 147 Kg

**CONNEXION ELECTRIQUE** 

Voltage: ~3/N/PE 50-60Hz 400V Interrupteur magneto thermique: 13 A

Phase: 1,5 mm<sup>2</sup> Neutre: 1,5 mm<sup>2</sup> Terre: 1,5 mm<sup>2</sup>

**CONNEXION HYDRIQUE** 

Alimentation: 1/4" Vidange condensa: 1/4"

CONNEXION AIR COMPRIME

Alimentation: 8-3/8"

**CARACTERISTIQUES** 

Moteur aspirateur: 0,55 Kw Resistances plateau: 0,6 Kw

Puissance: 1,15 Kw Courant: 4,7 A

Pression air comprime: 6 Bar

Pression vapeur: 5 Bar

Consomm. air comprimé: 30 Lt/min Production journaliere: 150-250 Pcs Plan de travail: 126x44x24 cm (B) Plan de travail: 140x49x24 cm (BP) Resistance fer: 0.8 Kw – 3.6 A **ABMESSUNGEN** 

Breite: 1615 mm Tiefe: 620 mm Hauter: 2220 mm Gewicht: 147 Kg

**ANSCHLUSS** 

Spannung: ~3/N/PE 50-60Hz 400V

Magnetotherm. Schalter: 13 A

Phase: 1,5 mm<sup>2</sup> Nulleiter: 1,5 mm<sup>2</sup> Erdung: 1.5 mm<sup>2</sup>

**WASSERANSCHLUSS** 

Speisung: 1/4"

Kondensatableiter: 1/4"

DRUCKLUFTANSCHLUSS

Speisung: 8-3/8"

DATEN

Absaugermotor: 0,55 Kw Bügelflächenheizung: 0,6 Kw

Leistung: 1,15 Kw Strom: 4,7 A

Druckluftbetriebsdruck: 6 Bar

Dampfdruck: 5 Bar

Druckluftverbrauch: 30 Lt/min Tagesproduktion: 150-250 Pz. Arbeitfläche: 126x44x24 cm (B) Arbeitfläche: 140x49x24 cm (BP) Bügeleisenheizelem.: 0,8 Kw – 3,6 A **DIMENSIONES** 

Ancho: 1615 mm Profundidad: 620 mm Altura: 2220 mm Peso: 147 Kg

**CONEXION ELECTRICA** 

Tensión: ~3/N/PE 50-60Hz 400V

Interruptor magnetotérmico: 13 A

Fase: 1,5 mm<sup>2</sup> Neutro: 1,5 mm<sup>2</sup> Tierra: 1,5 mm<sup>2</sup>

**CONEXION HYDRICA** 

Alimentacion: 1/4"

Descarga condensacion: 1/4"

**CONEXION AIRE COMPRIMIDO** 

Alimentacion: 8-3/8"

**CARACTERISTICAS** 

Motor aspirador: 0,55 Kw Resistencia plano: 0,6 Kw

Potencia: 1,15 Kw Corriente: 4,7 A

Presion aire comprimido: 6 Bar

Presión vapor: 5 Bar

Consumo aire comp.: 30 Lt/min Produccion diaria: 150-250 Un.

Cuerpos de trabajo: 126x44x24 cm (B) Cuerpos de trab.: 140x49x24 cm (BP) Resistencia plancha: 0,8 Kw – 3,6 A