



Mod. S/ASF-B

Cod. 11230001

COLD IRONING TABLE



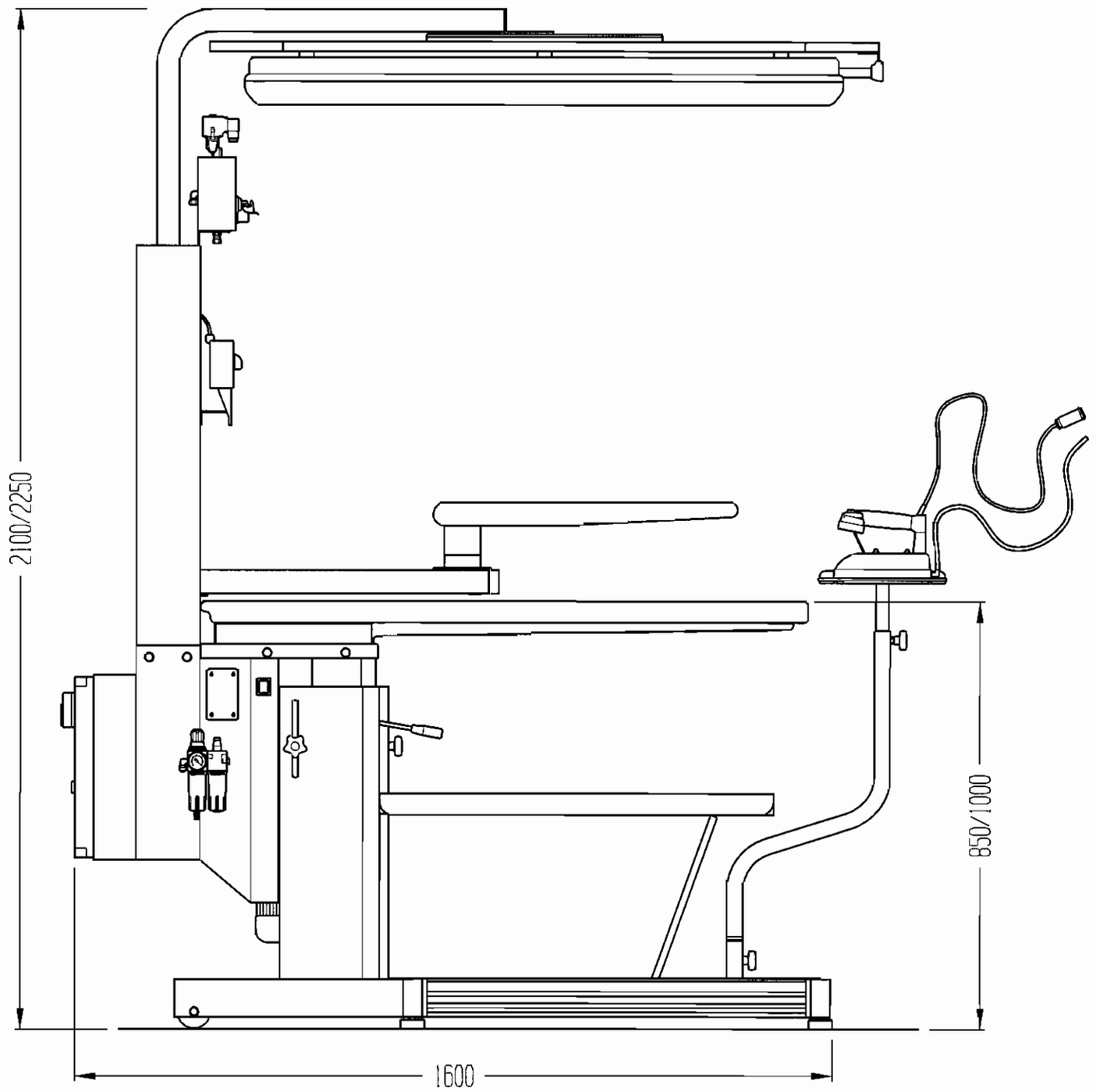
CHARACTERISTICS (basic model):

- 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

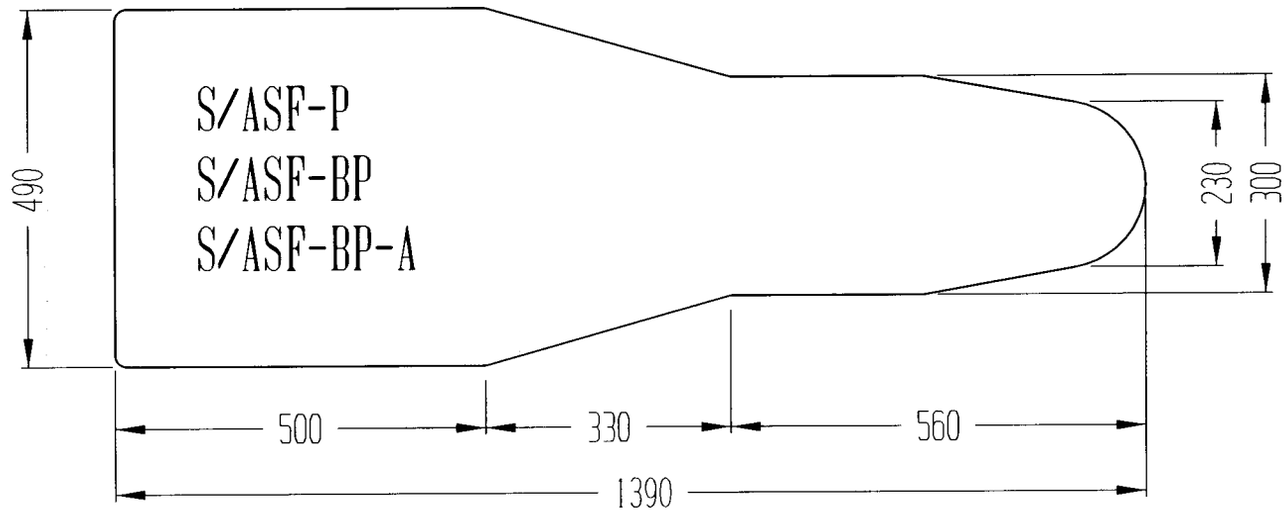
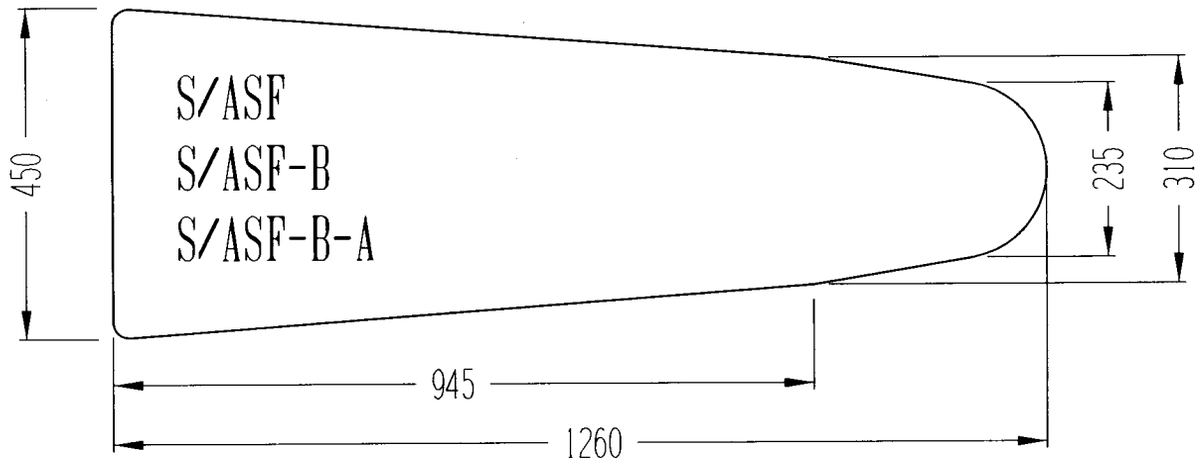




INGOMBR I - DIMENSIONS
 GERAT - MEDIDAS

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 mm²
Neutro: 1,5 mm²
Terra: 1,5 mm²

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

ELETRICAL CONNECTION

Tension: ~3/N/PE 50-60Hz 400V
Magnetothermal switch: 13 A
Phase: 1,5 mm²
Neutral: 1,5 mm²
Earth: 1,5 mm²

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 mm²
Neutre: 1,5 mm²
Terre: 1,5 mm²

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 comprimé: 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
Häuter: 2220 mm
Gewicht: 147 Kg

ANSCHLUSS

Spannung: ~3/N/PE 50-60Hz 400V
Magnetotherm. Schalter: 13 A
Phase: 1,5 mm²
Nulleiter: 1,5 mm²
Erdung: 1,5 mm²

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.
Arbeitsfläche: 126x44x24 cm (B)
Arbeitsfläche: 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 mm²
Neutro: 1,5 mm²
Tierra: 1,5 mm²

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