



173 - 307

# The Tables

*FIMAS* 173



*FIMAS* 307





## FIMAS 173

Tavolo da stiro aspirante e vaporizzante, con forma universale (1200 x 420 x 240 mm) riscaldata a vapore.

**Completo di:**

- predisposizione per montare n° 1 braccio per janette.
- tampone battitessuto.
- predisposizione per allaccio ferro MACPI 028 - 032 - 033 - 034 - 014 - 016 e NETMAC 070 - 073 - 076.

**Optional:**

- Pistola vaporizzante.
- Gruppo smacchiatura singolo, senza braccio inox.
- Gruppo smacchiatura doppio, senza braccio inox.
- Predisposizione allacciamento secondo elettroferro (per versioni 04 e 05).
- Predisposizione allacciamento secondo tavolo (per versioni 04 e 05).
- Predisposizione allacciamento janette completa di braccio con attacco ø 50.
- Janette stiro manica aspirante, riscaldata elettricamente 0,2 Kw, con attacco ø 50.
- Janette forma inox per smacchiatura (450 x 95 mm) aspirante, con attacco ø 50.
- Janette stiri vari - aspirante, riscaldata elettricamente 0,3 Kw, con attacco ø 50.
- Sospensione completa con attacco per ferro.
- Sospensione completa con attacco per ferro e lampada.
- Lampada completa di allaccio al tavolo.
- Nebulizzatore con sostegno.
- Pistola aria/vapore

## FIMAS 173

Vacuum and steaming ironing table with steam heated utility shape (1200 x 420 240 mm).



















**Complete with:**

- adaption to fit n°1 swing-arm
- fabric beater pad
- adaption to connect one iron MACPI model 028 - 032 - 033 - 034 - 014 - 016 and iron NETMAC model 070 - 073 - 076 .

**Options:**

- Steaming gun
- Single spotting unit without inox arm
- Double spotting unit without inox arm
- Adaption to connect a second iron (only for version 04 and 05)
- Adaption to connect a second ironing table (only for versions 04 and 05)
- Adaption to connect a swing-arm complete with arm and connection ø 50.
- Vacuum swing-arm for sleeve pressing electrically heated 0,2 kw, with connection ø 50 .
- Vacuum and stainless steel swing-arm for spotting (450 x 95 mm.) with connection ø 50 .
- Vacuum swing -arm for different pressings, electrically heated 0,3 kw, with connection ø 50 .
- Counter-balance for iron complete with iron connection
- Counter-balance for iron complete with lamp and iron connection
- Complete lamp
- Nebulizer with support
- Air/steam gun



		173.02	173.03	173.04	173.05	173.06		
Da allacciare ad impianto centralizzato di vapore e aspirazione		●					To be connected to the main steam and vacuum plant	
Da allacciare ad impianto centralizzato di vapore Aspiratore incorporato da 0,25Kw			●				To be connected to the main steam plant Built-in vacuum unit 0,25 kw	
Generatore di vapore 6 Kw con carico a elettropompa e dispositivo anticalcare Aspiratore incorporato da 0,25Kw				●			Steam generator 6kw with water feeding by electric pump and water softener device Built-in vacuum unit 0,25kw	
Generatore di vapore da 6 a 9 Kw con carico a elettropompa e dispositivo anticalcare Aspiratore incorporato da 0,25Kw					●		Steam generator of 6 to 9 kw with water feeding by electric pump and water softener device Built-in vacuum unit 0,25 kw	
Generatore di vapore da 12 a 15 Kw con carico a elettropompa e dispositivo anticalcare Aspiratore incorporato da 0,25Kw						●	Steam generator of 12 to 15 kw with water feeding by electric pump and water softener device Built-in vacuum unit 0,25kw	
CONNESSIONI						CONNECTIONS		
	VAPORE PRESSIONE CONSUMO	1 x ø 3/8" Gas 6 Ate 6 kg/vap/h	1 x ø 3/8" Gas 6 Ate 6 kg/vap/h				STEAM PRESSURE CONSUMPTION	
	CONDENSE	1 x ø 3/8" Gas	1 x ø 3/8" Gas				CONDENSE	
	ASPIRAZIONE	1 x ø 75 mm					VACUUM	
	RIEMPIMENTO ACQUA CALDAIA			1 x ø 9 mm	1 x ø 9 mm	1 x ø 9 mm	BOILER WATER FILLING	
	SVUOTAMENTO ACQUA CALDAIA			1 x ø 12 mm	1 x ø 12 mm	1 x ø 12 mm	BOILER WATER EMPTYING	
	ELETTRICITÀ POTENZA CONSUMO	0,04 Kw 0,03 Kw/h	0,29 Kw 0,22 Kw/h	6,83 Kw 5,12 Kw/h	9,83 Kw 7,372 Kw/h	12,83 Kw 9,62 Kw/h	ELECTRICITY POWER CONSUMPTION	
	PESO NETTO	110 Kg	120 Kg	160 Kg	170 Kg	180 Kg	NET WEIGHT	
	IMBALLO L x l x h (mm)	1610x620x1190	1610x620x1190	1610x620x1190	1610x620x1190	1610x620x1190	PACKAGE L x l x h (mm)	

## 🇮🇹 FIMAS 307

Tavolo da stiro elettropneumatico aspirante, soffiante e vaporizzante, con forma universale (1290 x 495 x 220 mm) riscaldata a vapore.

**Completo di:**

- aspiratore incorporato da 0,35 Kw
- predisposizione per allaccio ferro MACPI 028 - 032 - 033 - 034 - 014 - 016 e NETMAC 070 - 073 - 076.
- appoggiaferro
- predisposizione per montare n° 1 braccio combinato per una janette stiro manica ed una janette in acciaio inox per la smacchiatura.
- tampone battitessuto.

**Optional:**

- Predisposizione allacciamento secondo elettroferro (per versione 02-03)
- Pistola aria/vapore
- Gruppo smacchiatura singolo, senza braccio inox.
- Gruppo smacchiatura doppio, senza braccio inox.
- Seconda pedaliera.
- Doppia accensione (per versione 02-03)
- Pistola vaporizzante.
- Predisposizione allacciamento secondo tavolo (per versione 02)
- Predisposizione allacciamento janette completa di braccio con doppio attacco ø 85 e ø 50 per forme 4020 e 0955 insieme.
- Predisposizione allacciamento janette completa di braccio con attacco ø 85.
- Janette stiro manica aspirante, riscaldata elettricamente 0,2 Kw, con attacco ø 85.
- Janette forma inox per smacchiatura (450 x 95 mm) aspirante, con attacco ø50.
- Sospensione completa con attacco per ferro.
- Sospensione completa con attacco per ferro e lampada.
- Lampada completa di allaccio al tavolo.
- Nebulizzatore con sostegno.

## 🇬🇧 FIMAS 307

Electropneumatic vacuum, blowing and steaming ironing table with steam-heated utility buck (1290 x 495 x 220 mm).

















**Complete with:**

- built-in vacuum unit 0,35 kw
- adaption to fit 1 arm combined for 1 swing-arm for sleeve pressing and 1 stainless steel swing-arm for spotting
- iron support
- fabric beater pad

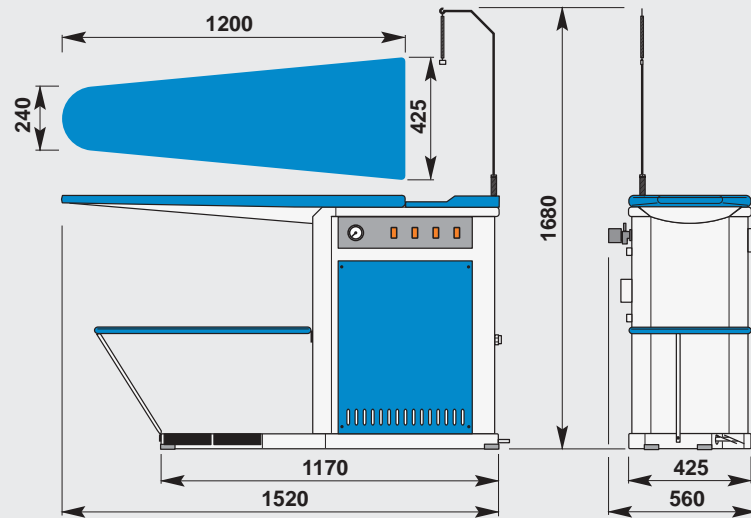
**Options:**

- Adaption to connect a second iron (only for version 02-03)
- Air/steam gun
- Single spotting unit without inox arm
- Double spotting unit without inox arm
- Second foot-pedal
- Second starting (only for 02 - 03)
- Sdaption to connect a second ironing table (only for version 02)
- Sdaption to connect a swing-arm, complete with arm and double connection ø 85 and ø 50 for shapes 4020 and 0955 together
- Vacuum swing-arm for sleeve pressing electrically heated 0,2 kw, with connection ø 85.
- Vacuum and stainless steel swing-arm for spotting (450 x 95 mm) with connection ø 85.
- Counter-balance for iron complete with iron connection
- Counter-balance for iron complete with lamp and iron connection
- Complete lamp
- Nebulizer with support

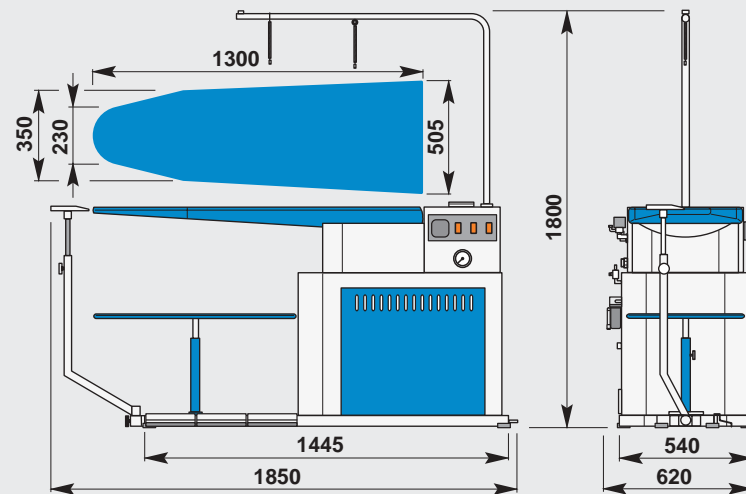


🇮🇹		307.01	307.02	307.03	🇬🇧	
Da allacciare ad impianto centralizzato di vapore e aria compressa		●			To be connected to the main steam and compressed air plant	
Da allacciare ad impianto centralizzato di aria compressa Generatore di vapore da 6 a 9 Kw con carico a elettropomp e dispositivo anticalcare			●		To be connected to the main compressed air plant Steam generator of 6 to 9 kw with water feeding by electric pump and water softener device	
Da allacciare ad impianto centralizzato di aria compressa Generatore di vapore da 12 a 15 Kw con carico a elettropompa e dispositivo anticalcare				●	To be connected to the main compressed air plant Steam generator of 12 to 15 kw with water feeding by electric pump and water softener device	
CONNESSIONI					CONNECTIONS	
	VAPORE PRESSIONE CONSUMO	1 x ø 3/8" Gas 6 Ate 00 kg/vap/h			STEAM PRESSURE CONSUMPTION	
	CONDENSE	1 x ø 3/8" Gas			CONDENSE	
	RIEMPIMENTO ACQUA CALDAIA		1 x ø 9 mm	1 x ø 9 mm	BOILER WATER FILLING	
	SVUOTAMENTO ACQUA CALDAIA		1 x ø 12 mm	1 x ø 12 mm	BOILER WATER EMPTYING	
	ARIA COMPRESSA PRESSIONE CONSUMO	1 x ø 6 mm 6 Ate 0,17 Nl/min	1 x ø 6 mm 6 Ate 0,17 Nl/min	1 x ø 6 mm 6 Ate 0,17 Nl/min	COMPRESSED AIR PRESSURE CONSUMPTION	
	ELETTRICITÀ POTENZA CONSUMO	0,375 Kw 0,28 Kw/h	7 Kw 5,25 Kw/h	13 Kw 9,75 Kw/h	ELECTRICITY POWER CONSUMPTION	
	PESO NETTO	180 Kg	250 Kg	260 Kg	NET WEIGHT	
	IMBALLO L x l x h (mm)	1830x730x1260	1830x730x1260	1830x730x1260	PACKAGE L x l x h (mm)	

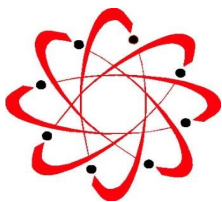
**FIMAS**® 173  
S.R.L.



**FIMAS**® 307  
S.R.L.



La Fimas si riserva il diritto di apportare in qualsiasi momento modifiche costruttive e funzionali.  
Fimas has the right to modify its product at any time.



*D.L.S.*

34 Mayfield Industrial Estate, Dalkeith EH22 4AD  
Tel: 0131 663 5956 Email: sales@dls.co.uk Web: www.dls.co.uk