



162-163

Spotting System

FIMAS 162



FIMAS 163



FIMAS 162

Smacchiatrice elettropneumatica con piano di lavoro universale aspirante, in acciaio inox, per smacchiatura a freddo e/o a caldo.

Completa di:

- due pistole per smacchiatura a freddo
- janette orientabile in acciaio inox per la smacchiatura
- una pistola ad aria per l'asciugatura per modelli **162.01-162.11-162.03**
- gruppo di smacchiatura aria/vapore, con pistola vaporizzante ed asciugante comandata da due pulsanti per modelli **162.02-162.12-162.04**

Accessori:

- Dispositivo aspirante ecologico per esalazione prodotti smacchiatura, completo di cartuccia a caboni attivi.
- Lampada

FIMAS 162

Electropneumatic spotting table with stainless steel and vacuum utility surface for cold and/or hot spotting.

















Complete with:

- two guns for cold spotting
- movable stainless steel spotting
- one air gun for drying for models **162.01-162.11-162.03**
- air/steam spotting unit with steaming and drying gun driven by two footpedals for models **162.02-162.12-162.04**

Accessories:

- Ecologic vacuum device against the exhalation of spotting products complete with active coal cartridge.
- Lamp



		162.01	162.11	162.02	162.12	162.03	162.04		
Predisposizione per allaccio aria compressa Aspiratore incorporato da 0,45Kw		●						Adaption to compressed air connection Built-in vacuum unit: 0,45 Kw	
Predisposizione per allaccio aria compressa Da allacciare ad impianto centralizzato di aspirazione			●					Adaption to compressed air connection To be connected to central vacuum plant	
Predisposizione per allaccio vapore, scarico condense e aria compressa Aspiratore incorporato da 0,45Kw				●				Adaption to steam, condensate and compressed air plants Built-in vacuum: 0,45 Kw	
Predisposizione per allaccio vapore, scarico condense e aria compressa Da allacciare ad impianto centralizzato di aspirazione					●			Adaption to steam, condensate and compressed air plants To be connected to central vacuum plant	
Compressore incorporato da 1,12Kw completo di serbatoio da 10 Lt Aspiratore incorporato da 0,45Kw						●		Built-in compressed air unit: 1,12Kw complete with tank 10 lt. capacity Built-in vacuum unit: 0,45 Kw	
Predisposizione per allaccio vapore e scarico condense Compressore incorporato da 1,12Kw completo di serbatoio da 10 Lt Aspiratore incorporato da 0,45Kw							●	Adaption to steam and condensate plants Built-in compressed air unit: 1,12 Kw complete with tank 10 lt. capacity Built-in vacuum unit: 0,45 Kw	
CONNESSIONI								CONNECTIONS	
	VAPORE PRESSIONE			1 x ø 3/8" Gas 6 Ate	1 x ø 3/8" Gas 6 Ate		1 x ø 3/8" Gas 6 Ate	STEAM PRESSURE	
	CONDENSE			1 x ø 3/8" Gas	1 x ø 3/8" Gas		1 x ø 3/8" Gas	CONDENSE	
	ASPIRAZIONE		1 x ø 60 mm		1 x ø 60 mm			VACUUM	
	ARIA COMPRESSA PRESSIONE CONSUMO	1 x ø 6 mm 6 Ate 80 NI/min	1 x ø 6 mm 6 Ate 80 NI/min	1 x ø 6 mm 6 Ate 80 NI/min	1 x ø 6 mm 6 Ate 80 NI/min			COMPRESSED AIR PRESSURE CONSUMPTION	
	ELETTRICITÀ POTENZA CONSUMO	0,45 Kw 0,34 Kw/h	0,06 Kw 0,045 Kw/h	0,47 Kw 0,352 Kw/h	0,06 Kw 0,045 Kw/h	1,57 Kw 1,18 Kw/h	1,6 Kw 1,2 Kw/h	ELECTRICITY POWER CONSUMPTION	
	PESO NETTO	60 Kg	60 Kg	60 Kg	60 Kg	100 Kg	100 Kg	NET WEIGHT	
	IMBALLO L x l x h (mm)	1300x580x1100	1300x580x1100	1300x580x1100	1300x580x1100	1300x580x1100	1300x580x1100	PACKAGE L x l x h (mm)	



FIMAS 163

Spotting Supercompact composta da cabina di smacchiatura in acciaio inox AISI 304.

Completo di:

- aspirazione filtrata a funzionamento continuo o comandato a pedale.
- illuminazione del vano di lavoro.
- gruppo smacchiatura con doppio braccio smacchiante in acciaio inox (due forme indipendenti) orientabile e aspirante incorporato a pedale e gruppo di separazione liquidi.
- due aspiratori separati di serie.

Accessori:

- Compressore bicilindrico 2 Hp (1,5 Kw) silenziato, con salvamotore magnetotermico, serbatoio esente lt 15.
- Supporto indumenti.
- Gruppo filtro a carbone attivo rigenerabile.
- Gruppo pistola aria-vapore con monotubo, separatore di condensa e riscaldamento aria (da allacciare a fonte di vapore e aria compressa).
- Gruppo pistola aria-vapore con monotubo, caldaia inox AISI 316 con gruppo di carico manuale, potenza 1400 W.
- Gruppo spruzzatura saponi a 2 pistole separate, serbatoi per prodotti, riduttore di pressione e tubazioni.
- Sapopress - gruppo saponi corredato di 2 serbatoi 5 Lt in acciaio inox e di 2 pistole a leva, una con ugello nebulizzatore speciale, l'altra con spazzola, incorporato nella base.
- Pistola smacchiatura a freddo con serbatoio e braccio di sostegno.
- Pistola asciugatrice ad aria.

FIMAS 163















Spotting supercompact cabinet in stainless steel aisi 304.

Complete with:

- filtered vacuum, continuous working or driven by foot-pedal
- lighting on working area
- spotting unit with double pivoting and vacuum spotting arm in stainless steel (two independent shapes), with vacuum fan driven by foot-pedal and unit for liquid separation
- two separated vacuum fans

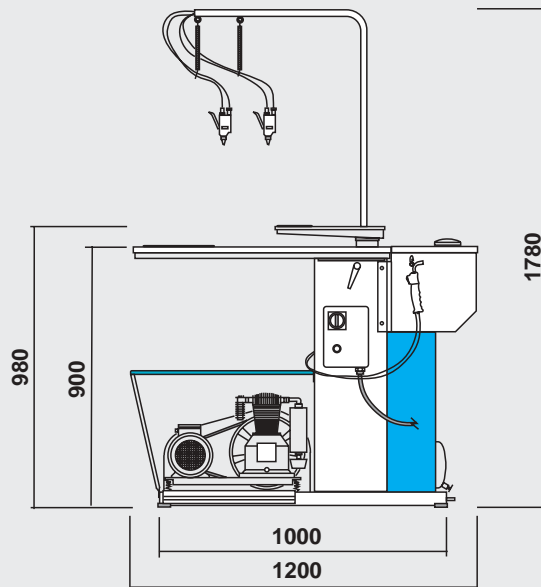
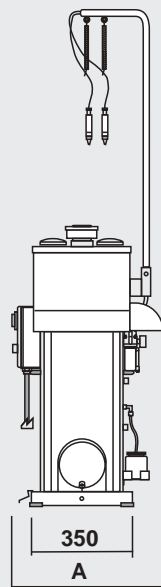
Accessories:

- 2 hp powerful compressor (1,5 kw), silencer, safety device on motor, lt. 15 tank
- Garments tray
- Activated carbon filter (regenerable)
- Air/steam gun unit with monotube, condense separator and air steaming (to be connected to steam-air source)
- Air/steam gun unit with monotube, stainless steel boiler aisi 316 with manual feeding, 1400w
- Soap solution unit with two separate guns, tanks, pressure reducer and pipes
- Sapopress - soap spray unit complete with two stainless steel tanks of 5 lt. and two lever guns: one with special nebulizing nozzle and the other with brush
- Cold spotting gun with tank and support
- Air drying gun

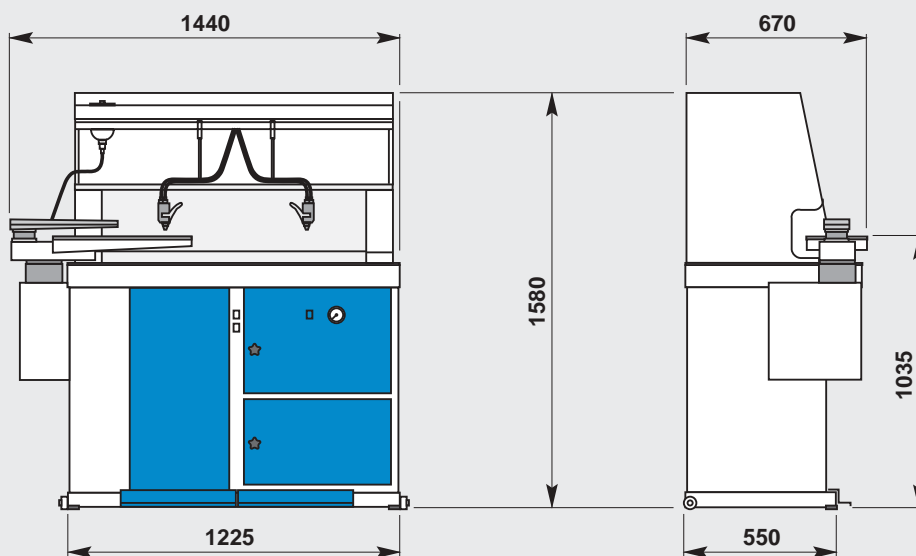
	CONNESSIONI	163	CONNECTIONS	
	VAPORE PRESSIONE	1 x ø 1/4" Gas 4,5 Bar	STEAM PRESSURE	
	CONDENSE	1 x ø 1/4" Gas	CONDENSE	
	ARIA COMPRESSA PRESSIONE	1 x ø 1/4" Gas 10 Bar	COMPRESSED AIR PRESSURE	
	ELETTRICITÀ POTENZA CONSUMO	0,7 Kw 0,53 Kw/h	ELECTRICITY POWER CONSUMPTION	
	PESO NETTO	110 Kg	NET WEIGHT	
	IMBALLO L x l x h (mm)	1350x800x1700	PACKAGE L x l x h (mm)	

FIMAS® 162
S.R.L.

	A
162.01	510
162.11	445
162.02	510
162.12	445
162.03	560
162.04	530



FIMAS® 163
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.

We aim to be Number One



VIA PIANTADA, 9 / D - 25036 PALAZZOLO SULL' OGLIO (BRESCIA) ITALY
Tel. 0381 346616 - FAX 030 7403681
e-mail: info@macpi.com - www.macpi.com

