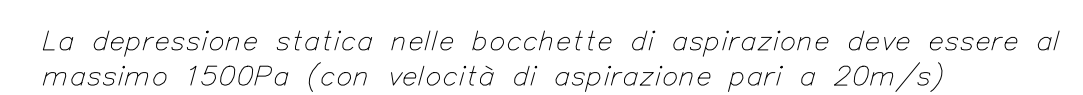


Please be advised that any use of line consents with which the machine is pre-set, for facilitating on-line installation, will nullify the effect of the EC Declaration issued according to Attachment I/A of Directive 2006/42/EC, which was provided with the machine; moreover, the use of said line consents requires that the Client recertifies the resulting configuration, of which the Client becomes "Manufacturer" for all rights and purposes of Directive 2006/42/EC.



*Le prestazioni della macchina sono garantite lavorando pannelli con dimensioni non superiori a quelle indicate
Le misure degli spazi liberi attorno alla macchina rappresentano il valore minimo richiesto dalle normative vigenti*



The machine's performance are guaranteed working panels with dimensions not exceeding those set
The measures of free space around the machine are the minimum required by current regulations



The pressure drop between the inlet of all capture device and the connection to the chip and dust extraction system should be maximum 1500Pa (at 20m/s air flow rate)

AIRFUSION AF15 (OPTIONAL)		
DATI TECNICI – TECHNICAL DATA		
ARIA COMPRESSA – COMPRESSED AIR	PRESSIONE DI ALIMENTAZIONE MIN. – INPUT PRESSURE MIN. (MPa)	0,8
	PRESSIONE DI ESERCIZIO – OPERATING PRESSURE (MPa)	0,6
ARIA COMPRESSA – COMPRESSED AIR	CONSUMO – CONSUMPTION (NL/min)	1200
MASSA – WEIGHT	MASSA APPROSSIMATIVA – WEIGHT APPROXIMATE (KG)	10
ALIMENTAZIONE ELETTRICA – POWER SUPPLY	TENSIONE NOMINALE – NOMINAL VOLTAGE (V)	400
	CORRENTE NOMINALE APPROSS. – NOMINAL CURRENT APPROXIMATE (A)	37,5
	POTENZA APPARENTE INSTALLATA APPROSS. – APPROXIMATE APPARENT CONNECTED LOAD (KVA)	15
	POTENZA NOMINALE INSTALLATA APPROSS. – APPROXIMATE NOMINAL CONNECTED LOAD (KW)	12

BORDATRICE — EDGE BANDING MACHINE			
DATI TECNICI — TECHNICAL DATA			
ARIA ASPIRATA – EXTRACTED AIR	VELOCITA' – SPEED (m/s)		28
	CONSUMO – CONSUMPTION (m3/h)	INCOLLAGGIO – GLUING UNIT	600
		GRUPPO OPERATORI – MACHINING UNITS	
ARIA COMPRESSA – COMPRESSED AIR	PRESSIONE DI ALIMENTAZIONE MIN. – INPUT PRESSURE MIN. (MPa)		0.8
	PRESSIONE DI ESERCIZIO – OPERATING PRESSURE (MPa)		0.6
	CONSUMO – CONSUMPTION (NL/min)		850
MASSA – WEIGHT	MASSA APPROSSIMATIVA – WEIGHT APPROXIMATE (Kg)		1700
ALIMENTAZIONE ELETTRICA – POWER SUPPLY	TENSIONE NOMINALE – NOMINAL VOLTAGE (V)		400
	CORRENTE NOMINALE APPROSS. – NOMINAL CURRENT APPROXIMATE (A)		32
	POTENZA TOTALE INSTALLATA APPROSS. – APPROXIMATE TOTAL CONNECTED LOAD (KVA)		22,1
	POTENZA NOMINALE INSTALLATA APPROSS. – APPROXIMATE NOMINAL CONNECTED LOAD (KW)		17,5

Rev	Data/Date	Firma/Signature	Descrizione ultima modifica/Last change description						N° Modifica/Change
CLIENTE - CUSTOMER				FIRMA - SIGNATURE S. ORLANDI					
TIPO MACCHINA - TYPE MACHINE OLIMPIC K 560 HP T-ER2 I=4000				ARCHIVIO PLM		SCALA - SCALE 1:20			
COMMESSA - ORDER R02258		OPZIONALE - OPT.		CONFERMA		N° DISEGNO - DRAWING 90L0422108A		DATA 27/10/17	
						MATRICOLA			