



MARTINI®

Weighing and packaging solutions

MX800/1000/1200

serie

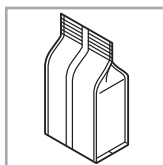
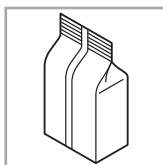
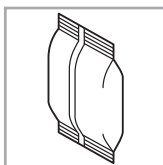


MMT



2B5K

WE ARE
INDUSTRY **4.0**
READY



VFFS - CONFEZIONATRICE VERTICALE A MOTO INTERMITTENTE
VFFS - INTERMITTENT MOTION PACKAGING MACHINE

CARATTERISTICHE / SPECIFICATIONS

		MX800	MX1000	MX1200
PRODUZIONE * / RUNNING SPEED *		FINO A / UP TO 50 bpm	FINO A / UP TO 40 bpm	FINO A / UP TO 30 bpm
CARATTERISTICHE FILM / FILM FEATURES	Versione standard: solo film in pp laminati o coestrusi. Standard version: only laminated or coextruded pp			
PRODOTTI PRODUCTS	Prodotti granulari (pasta, riso, snack, frutta secca, caramelle, caffè in grani, cibo per animali ecc.) • Prodotti in polvere. Granular products (pasta, rice, snacks, dry fruit, candies, coffee grains, pet food etc.) • Powder products.			
DIMENSIONI BUSTA BAG SIZES	BUSTA A CUSCINO / PILLOW BAG	max 380x650 mm	max 480x650 mm	max 580x650 mm
	FONDO QUADRO / FLAT BOTTOM BAG	max 290x90 mm	max 350x130 mm	max 430x150 mm
DIMENSIONI FILM FILM SIZES	LARGHEZZA MAX BOBINA / MAX REEL WIDTH	800 mm	1000 mm	1200 mm
	Ø MAX BOBINA / MAX REEL OUTER DIAM- ETER	600 mm		
	FORO SU BOBINA / BORE OF FILM REEL CORE	ø min 70 mm - ø max 80 mm		
DIMENSIONI MACCHINA / MACHINE SIZES	LARGHEZZA / WIDTH (mm)	1550	1750	1950
	ALTEZZA / HEIGHT (mm)	2210	2460	2950
	LUNGHEZZA / LENGTH (mm)	2135	2420	2420
ALIMENTAZIONE POWER SUPPLY	VOLTAGGIO / POWER VOLTAGE	3 PHASE AC 220V, 230V, 240V, 380V, 400V, 415V, 440V - 50/60Hz		
	FLUTTUAZIONE / ALLOWABLE VOLTAGE FLUCTUATION	+/- 10%		
POTENZA INSTALLATA / INSTALLED POWER		6 kW	10 kW	
ALIMENTAZIONE ARIA / AIR SUPPLY		6 bar / 200NL/min (max)	6 bar / 250NL/min (max)	
SOGLIA DI RUMOROSITÀ / ENVIRONMENTAL NOISE LEVEL (TARGET)		Meno di / Lower than 80 dB		
PESO NETTO / NET WEIGHT		~ 1000 kg	~ 1250 kg	~ 1350 kg
TEMPERATURA DI ESERCIZIO / OPERATIONAL TEMPERATURE		5 - 45 °C		
ACCESSORI / ACCESSORIES	Timbratore - kit saldatura ad impulso - manico a 3 fori - fondo quadro - iniezione gas Printing device – impulse sealing jaws kit - 3 holes handle - flat bottom device - air nitrogen injection device			

* La velocità max raggiungibile dipende dalle caratteristiche del prodotto, dal peso delle confezioni, dal film di imballaggio e dalle prestazioni del sistema di pesatura abbinato.

* The maximum running speed is subject to change depending upon the product specifications, the bags weight, the packaging material and on the speed of the combined weighing system.



MARTINI®

weighing and packaging solutions

Martini s.r.l.
via Borgo, 21 - 35015 Galliera Veneta (PD) ITALY
ph. +39 049 947 0600 - fax +39 049 596 8866
info@martinisrl.com
www.martinisrl.com