

MACHINE CATALOGUE









COMPLETE PACKAGING LINES



LINE 1

Capsules, tablets, pills, dragées, and syringes in blisters. Vials, bottles, and syringes in thermoformed and paperboard trays. Tablets and suppositories in strips.



Liquids, tablets, granulates, and powders in bottles.

Products in monodose strips. Powders and tablets in tubes. Inhalers and aerosol cans. Contact lens kits. Hair colour kits.

LINE 3

Digital media. Adhesive tape. Light bulbs. Electronic products.

LINE 4 Paper products. Aluminium foil and plastic wrap.



LINE 5

Powders, granulates, gels, and creams in bags, pouches, sachets, cartons, sticks, and doypacks.



Creams, gels, lotions, and pastes in jars and squeezable tubes. Bars of soap. Lip cosmetics, mascara, and cosmetic liners.

LINE 7

Pre-packaged food products in bags, sachets, cans, cartons, flow-packs, trays, and bottles. Products wrapped in aluminium, plastic, and paper.

LINE 8

Special products and packaging.

Fince 1949 more than 20,000 machines and lines installed worldwide







Blister and strip packaging machines







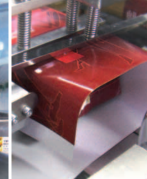
Filling and capping machines for liquids, creams, powders and granulates



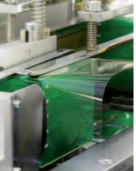












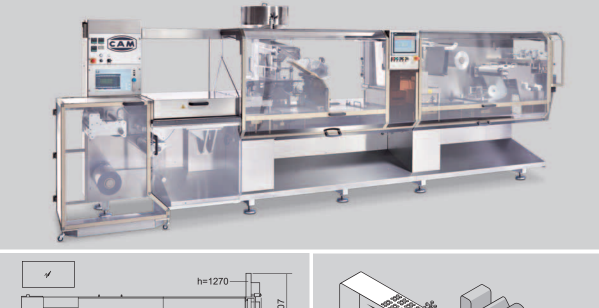
Wrapping and bundling machines

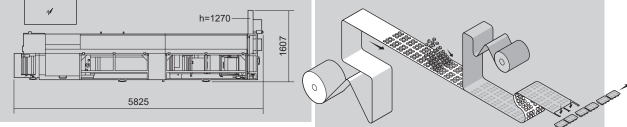
Case-packing and palletizing machines

MACHINE CATALOGUE







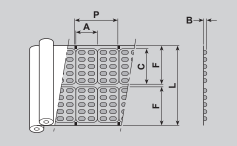


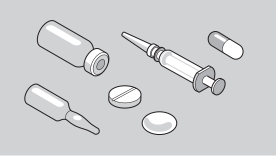
TECHNICAL DATA

Production up to	BLISTERS/1'	600
Mechanical speed	STROKES/1'	20÷60
Power absorption (max.)	ĸw	15
Air consumption	NI/1'	500
Air pressure	bar	6
Net weight	kg	~4500
Size range	min.	max.
L Web width (mm)	90	333
P Stroke length (mm)	70	220
A Blister width (mm)	30	90
B Forming depth (mm)	3	12
C Blister length (mm)	60	-
F Blister rows across the web	1	3
Blister rows along the pitch (N)	1	4
Number of blisters per cycle (G)	1	12

Forming materials PVC; PVC+PVDC; TRIPLEX; COC; ACLAR; ALU

The above technical data are not binding and may be subject to change without prior notice.





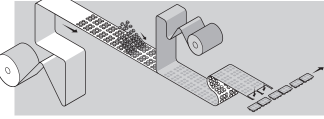
CM-011-uk (20/03/2017) Extr. from FM-MK33-05-uk (13/03/2017)



🔊 nMX

High speed blister packaging machine with plate sealing

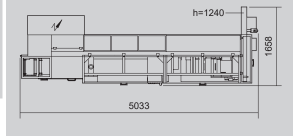


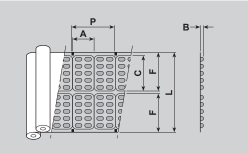


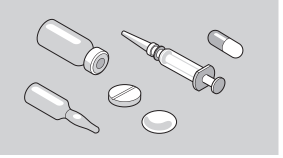
TECHNICAL DATA

Production up to	BLISTERS/1'	600
Mechanical speed	STROKES/1'	16÷55
Power absorption (max.)	KW	15
Air consumption	NI/1'	500
Air pressure	bar	6
Gross weight	kg	~3500
Net weight	kg	~3200
Size range	min.	max.
L Web width (mm)	90	286
P Stroke length (mm)	70	204
A Blister width (mm)	30	85
B Forming depth (mm)	3	12
C Blister length (mm)	60	-
F Blister rows across the web	1	3
Blister rows along the pitch (N)	1	4
Number of blisters per cycle (G)	1	12

Forming materials PVC; PVC+PVDC; TRIPLEX; COC; ACLAR; ALU







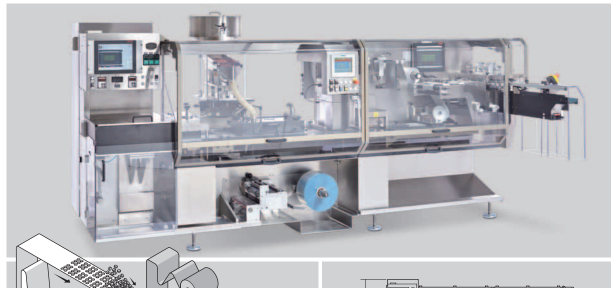
CM-011-uk (20/03/2017) Extr. from FM-nMX-04-uk (14/03/2017)

The above technical data are not binding and may be subject to change without prior notice.

nMX-C

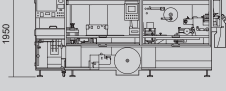
New compact automatic high speed blister packaging machine with plate sealing

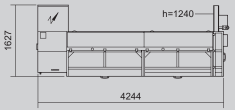


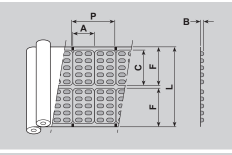


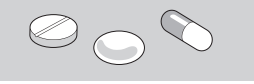


Production up to	BLISTERS/1'	540
Mechanical speed	STROKES/1'	16÷50
Power absorption (max.)	ĸw	15
Air consumption	NI/1'	500
Air pressure	bar	6
Gross weight	kg	~3500
Net weight	kg	~3200
Size range	min.	max.
L Web width (mm)	90	286
P Stroke length (mm)	70	204
A Blister width (mm)	30	85
B Forming depth (mm)	3	12
C Blister length (mm)	60	120
F Blister rows across the web	1	3
Blister rows along the pitch (N)	1	4
Number of blisters per cycle (G)	1	12









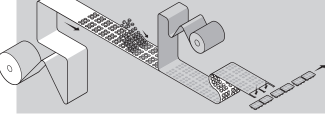
Forming materials PVC; PVC+PVDC; TRIPLEX; COC; ACLAR; ALU The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-nMXC-02-uk (14/03/2017)

MC 🔊

Blister packaging machine with plate sealing





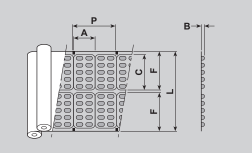
TECHNICAL DATA

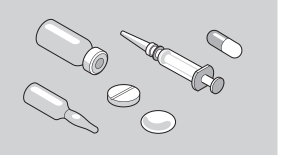
Production up to	BLISTERS/1'	300
Mechanical speed	STROKES/1'	20÷60
Power absorption (max.)	ĸw	10
Air consumption	NI/1'	300
Air pressure	bar	6
Gross weight	kg	~2500
Net weight	kg	~1900
Size range	min.	max.
L Web width (mm)	90	286
P Stroke length (mm)	40	90
A Blister width (mm)	30	85
B Forming depth (mm)	3	12
C Blister length (mm)	60	-
F Blister rows across the web	1	3
Blister rows along the pitch (N)	1	2
Number of blisters per cycle (G)	1	6

Forming materials PVC; PVC+PVDC; TRIPLEX; COC; ACLAR; ALU

The above technical data are not binding and may be subject to change without prior notice.

h=1270 Þ N 1826 4030

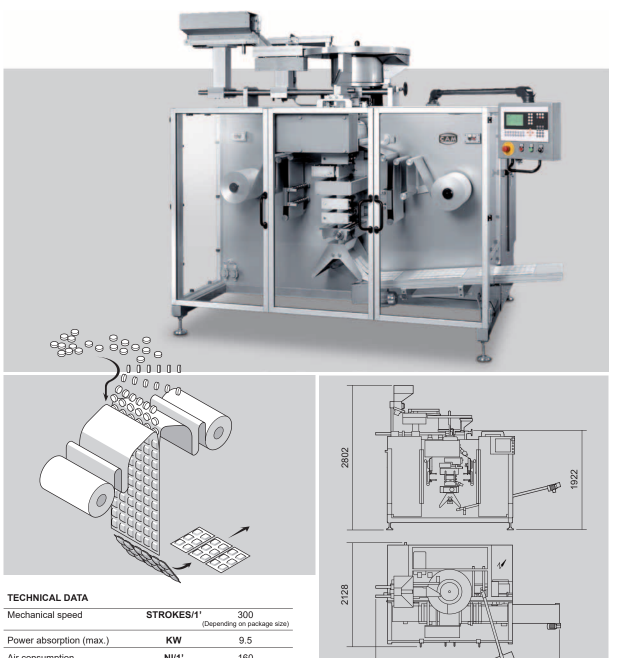




CM-011-uk (20/03/2017) Extr. from FM-MC-03-uk (13/05/2015)

5000/360

High speed strip packaging vertical machine



Power absorption (max.)	ĸw	9.5
Air consumption	NI/1'	160
Air consumption with pneumatic cutter	NI/1'	240
Air pressure	bar	6
Gross weight	kg	~1900
Size range	min.	max.
A	20	350
С	20	Programmable
L (Reel width)	-	360

3156

The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-5000360-03-uk (08/04/2015) 

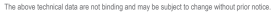
5000/90

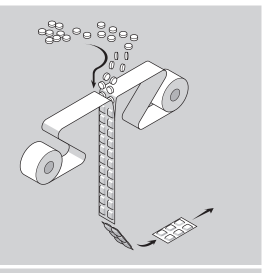
Strip packaging vertical machine

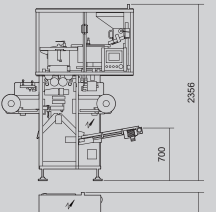


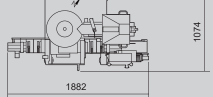
TECHNICAL DATA

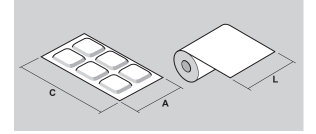
STROKES/1'	250 Depending on package size)
KW	5.5
NI/1'	120
bar	6
kg	~800
min.	max.
20	110
20	Programmable
-	110
	KW NI/1' bar kg min. 20







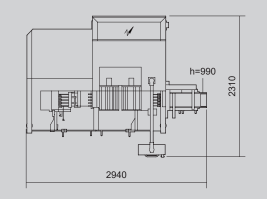




CM-011-uk (20/03/2017) Extr. from FM-500090-03-uk (13/04/2015)

5000H High speed strip packaging horizontal machine

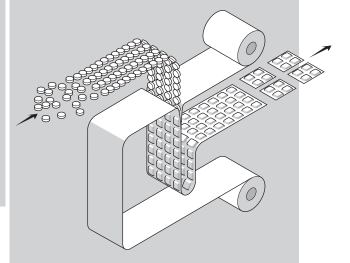


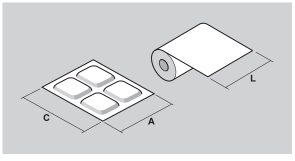


TECHNICAL DATA		5000/200H	5000/400H
Mechanical speed	anical speed STROKES/1'		300 n package size)
Power absorption	ĸw	9	12
Air consumption	NI/1'	180	180
Air pressure	bar	6÷8	6÷8
Gross weight	kg	~2500	~3000
Size range 5000/20	0H min max	5000/400H	min max

Size range	5000/200H	min.	max.	5000/400H	min.	max.
Α		35	190		35	390
С	F	Progra	mmable	F	Prograi	mmable
L (Reel width)	-	200		-	400

The above technical data are not binding and may be subject to change without prior notice.





CM-011-uk (20/03/2017) Extr. from FM-5000H-01-uk (22/03/2016)





8000

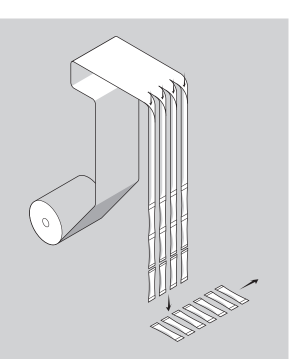
High speed stick packaging vertical machine

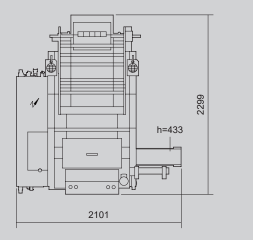


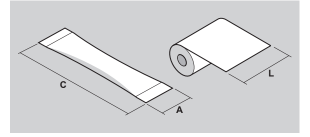
TECHNICAL DATA

Mechanical speed	STROKES/1	60 (Depending on package size)
Power absorption (max.)	KW	12
Air consumption	NI/1'	500
Air pressure	bar	6
Gross weight	kg	~1800
Size range	min.	max.
Α	15	50
С	40	180
L (Reel width)	-	580

The above technical data are not binding and may be subject to change without prior notice.

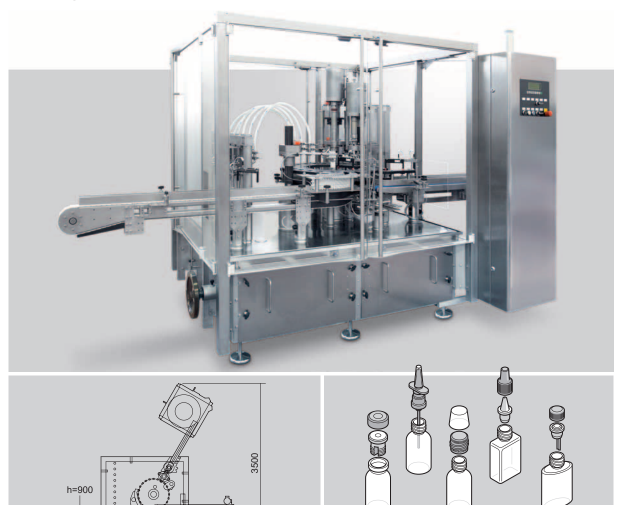


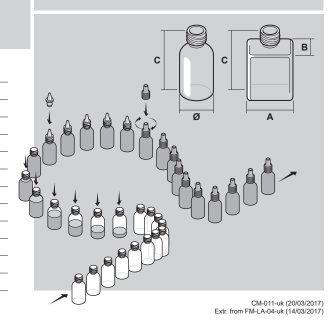




CM-011-uk (20/03/2017) Extr. from FM-8000-01-uk (15/04/2016)

LA Intermittent motion filling and capping monobloc





The above technical data are not binding and may be subject to change without prior notice.

1

90

8

400

5÷6

~1950

~1400

max.

70

80

100

180

STROKES/1'

ĸw

NI/1'

bar

kg

kg

min.

20

15

15

35

3575

TECHNICAL DATA

Mechanical speed

Power absorption

Air consumption

Air pressure

Gross weight

Net weight

Size range

Α

в

ø

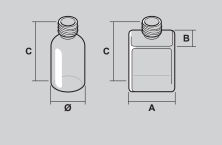
С

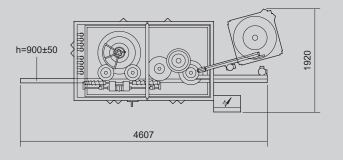


🛋 L60

Continuous motion liquid filling and capping monobloc

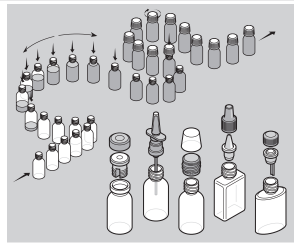






TECHNICAL DATA

Mechanical speed	STROKES/1'	300
Power absorption (max.)	KW	6
Air consumption	NI/1'	0 - 20
Air pressure	bar	5÷6
Gross weight	kg	~1950
Net weight	kg	~1400
Size range	min.	max.
Α	20	50
В	15	70
Ø	15	70
С	35	180

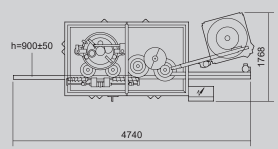


The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-L60-05-uk (14/03/2017)

L112/L212

High speed continuous motion liquid filling and capping monobloc



TECHNICAL DATA		L112	L212
Mechanical speed	STROKES/1'	80÷400	80÷400
Power absorption	KW	5	7
Air consumption	NI/1'	100	100
Air pressure	bar	5÷6	5÷6
Gross weight	kg	~2000	~2650
Net weight	kg	~1400	~1950
Size range	min.	max.	
Α	15	80	
В	15	80	
Ø	15	100	
С	35	180	

The above technical data are not binding and may be subject to change without prior notice.

This publication supersedes and replaces any previous edition and revision. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of Tecnicam s.r.l. (Bologna - Italy).

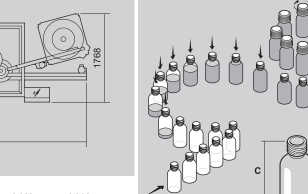
С

ø

CM-011-uk (20/03/2017) Extr. from FM-L112L212-04-uk (10/06/2015)

Α

в

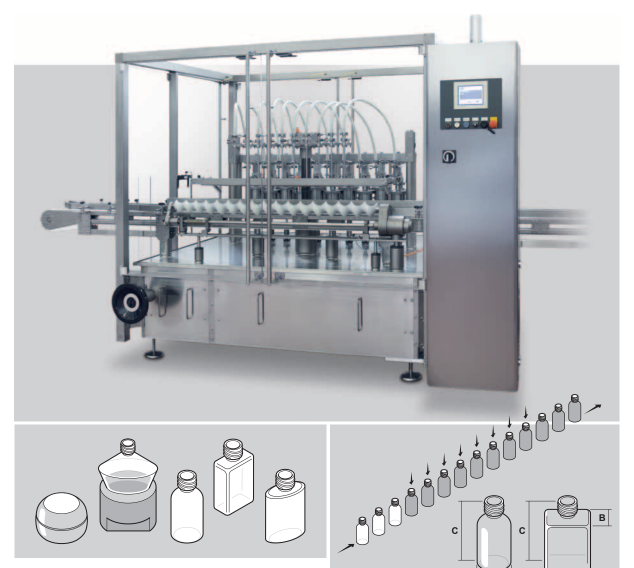






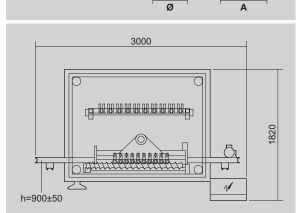






TECHNICAL DATA

Mechanical speed	STROKES/1'	150
Power absorption (max.)	KW	8
Air consumption	NI/1'	400
Air pressure	bar	5÷6
Gross weight	kg	~1950
Net weight	kg	~1400
Size range	min.	max.
Α	20	74
В	20	105
Ø	20	105
С	40	180

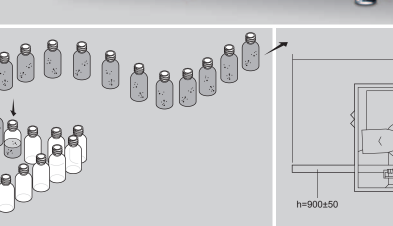


ø

The above technical data are not binding and may be subject to change without prior notice.

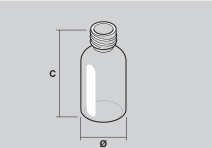
CM-011-uk (20/03/2017) Extr. from FM-LL-03-uk (14/03/2017)

D100 Continuous motion powder dosing machine





Mechanical speed	STROKES/1'	150
Power absorption	KW	~3
Net weight	kg	2000
Size range	min.	max.
Doses ml	5	75
Ø	15	80
С	35	150



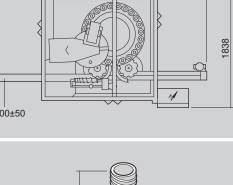
The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-D100-02-uk (10/06/2015)

This publication supersedes and replaces any previous edition and revision. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of Teonicam s.r.l. (Bologna - Italy).







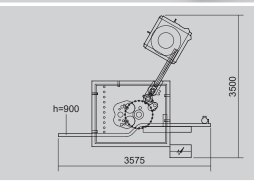
3650





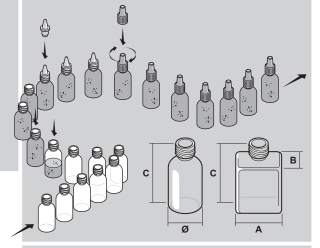
Intermittent motion powder dosing and capping monobloc





TECHNICAL DATA

Mechanical speed	STROKES/1'	80
Power absorption	KW	8
Air consumption	NI/1'	400
Air pressure	bar	5÷6
Gross weight	kg	1950
Net weight	kg	1400
Size range	min.	max.
Α	20	70
В	15	80
Ø	15	100
С	35	180

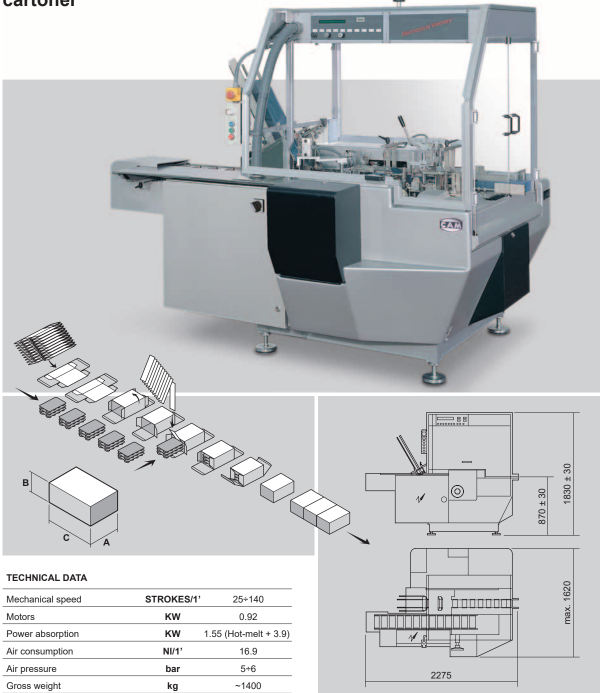


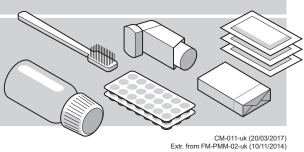


The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-DA-04-uk (15/03/2017)







The above technical data are not binding and may be subject to change without prior notice.

kg

min.

15

12

50

-

~1050

max. 90

70

200

140

This publication supersedes and replaces any previous edition and revision. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of Tecnicam s.r.l. (Bologna - Italy).

Net weight

Size range

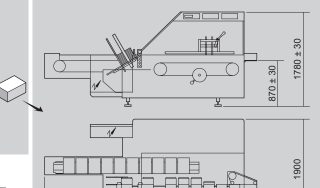
Α

в

С

A + B

PG Intermittent motion horizontal cartoner for large size products



4000

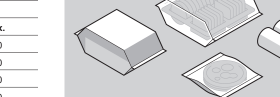
ኦና

EAN

TECHNICAL DATA

в

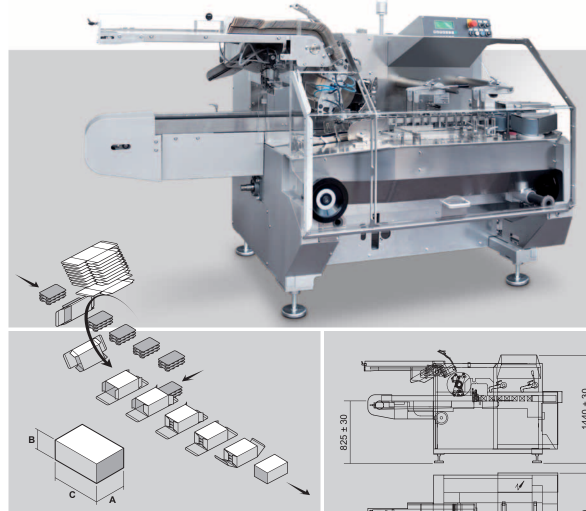
Mechanical speed	STROKES/1'	15÷70
Motors	ĸw	1.87
Power absorption	KW	2.5 (Hot-melt + 3.9)
Air consumption	NI/1'	16.9
Air pressure	bar	5÷6
Gross weight	kg	~2300
Net weight	kg	~1800
Size range	min.	max.
Α	50	200
В	25	120
С	105	300
A + B	-	290



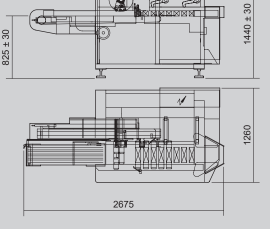
The above technical data are not binding and may be subject to change without prior notice.

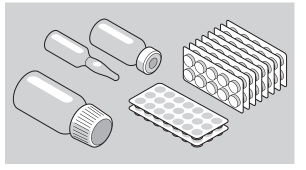
CM-011-uk (20/03/2017) Extr. from FM-PG-03-uk (15/03/2017)





TECHNICAL DATA			PMX 1		PMX 2
Mechanical speed	ST	ROKES/1'	25÷150		25÷110
Motors		ĸw	1.12		1.12
Power absorption		KW	1.75 (Hot-melt + 3	8.9)(Ho	1.75 t-melt + 3.9)
Air consumption		NI/1'	16.9		16.9
Air pressure		bar	5÷6		5÷6
Gross weight		kg	~1400		~1400
Net weight		kg	~1230		~1230
Size range PMX 1	min.	max.	PMX 2	min.	max.
Α	15	80		20	125
В	12	75		15	75
С	65	200		65	200
A + B	-	155		-	170





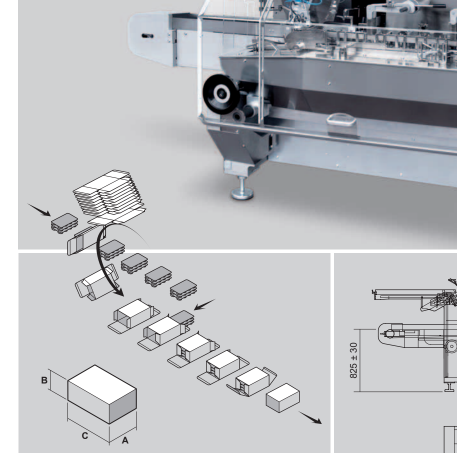
The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-PMX-02-uk (10/11/2014)



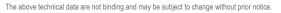


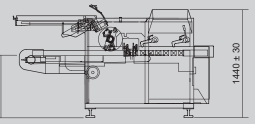
High speed intermittent motion horizontal cartoner

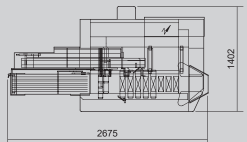


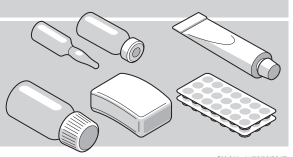
TECHNICAL DATA

Mechanical speed	STROKES/1'	250
Power absorption	KW	2.1 (Hot-melt + 3.9)
Air consumption	NI/1'	16.9
Air pressure	bar	5÷6
Gross weight	kg	~1400
Net weight	kg	~1230
Size range	min.	max.
Α	15	80
В	12	75
С	65	160
A + B	-	155





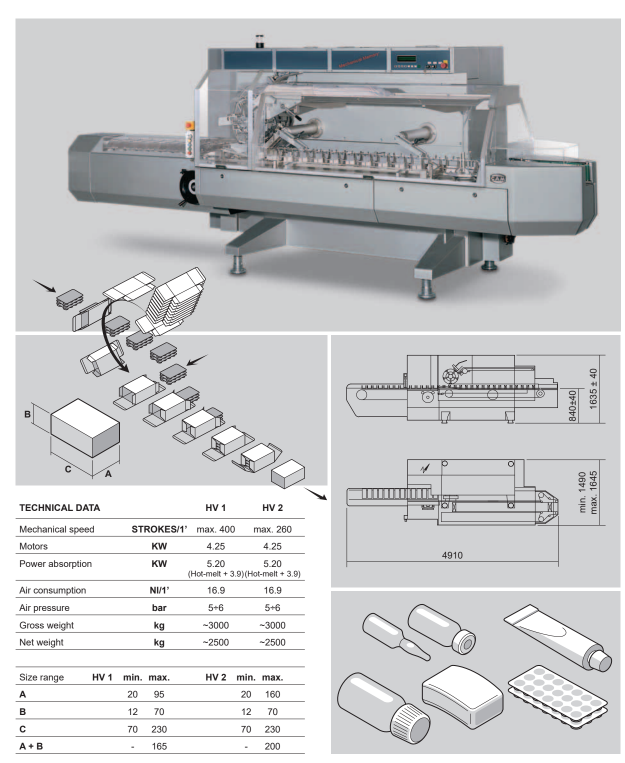




CM-011-uk (20/03/2017) Extr. from FM-PVX-02-uk (10/11/2014)

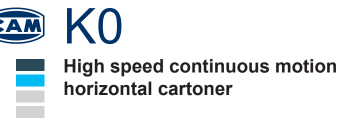
HV High speed continuous motion horizontal cartoner

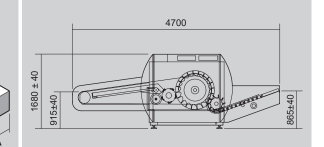




The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-HV-03-uk (15/04/2016)



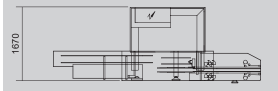


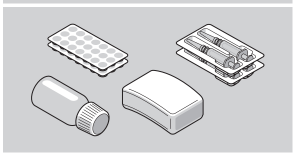
TECHNICAL DATA

Mechanical speed	STROKES/1'	max. 800
Motors	KW	4.25
Power absorption	KW	5.18 (Hot-melt + 3.9)
Air consumption	NI/1'	16.9
Air pressure	bar	5÷6
Gross weight	kg	~3100
Net weight	kg	~2900
Size range	min.	max.
Α	35	65
В	14	50
С	65	130
A+B	47	115

в

C



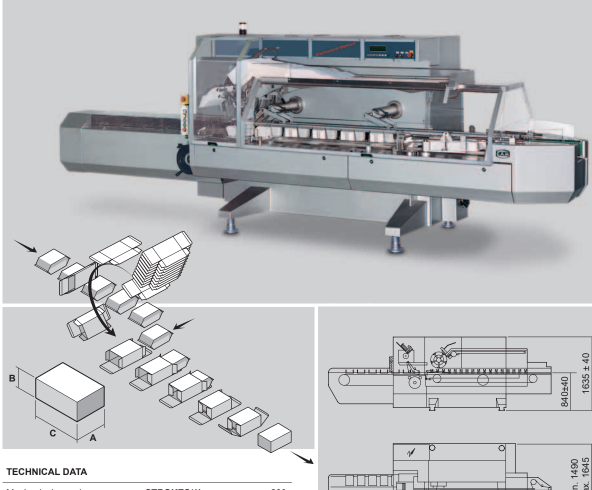


The above technical data are not binding and may be subject to change without prior notice.

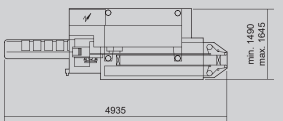
CM-011-uk (20/03/2017) Extr. from FM-K0-02-uk (10/11/2014)

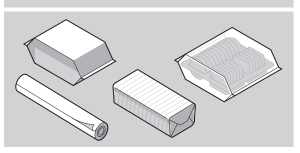
HG High speed continuous motion horizontal cartoner for large size products





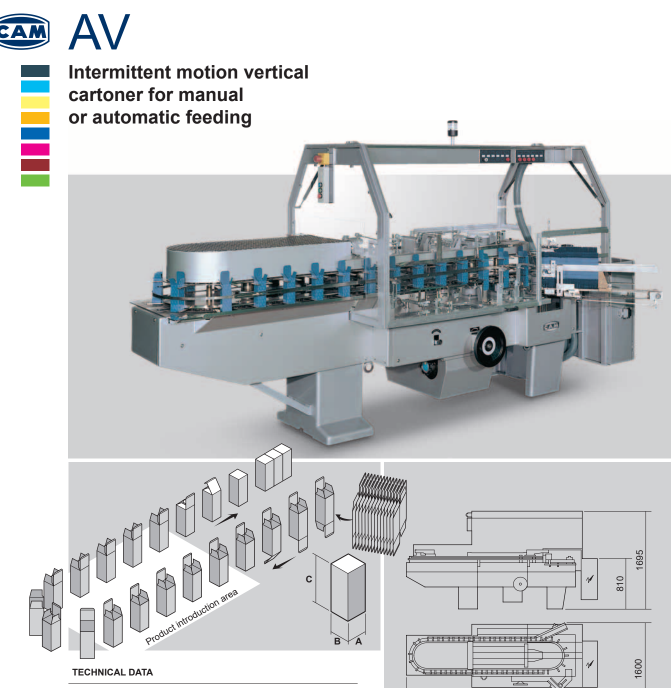
Mechanical speed	STROKES/1'	max. 200
Motors	KW	4.25
Power absorption	KW	5.20 (Hot-melt + 3.9)
Air consumption	NI/1'	16.9
Air pressure	bar	5÷6
Gross weight	kg	~3100
Net weight	kg	~2600
Size range	min.	max.
Α	50	200
B (Tuck-in)	30	70
B (Hot melt)	30	100
С	70	230
A+B	-	230



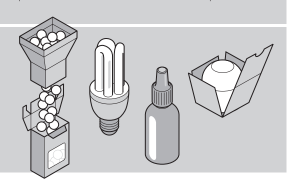


The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-HG-02-uk (10/11/2014)



Mechanical speed	STROKES/1'	15÷70
Motors	KW	1
Power absorption	KW	1.2 (Hot-melt + 3.9)
Air consumption	NI/1'	16.9
Air pressure	bar	5÷6
Gross weight	kg	~1650
Net weight	kg	~1200
Size range	min.	max.
Α	20	115
В	15	75
С	50	195
A+B	-	190

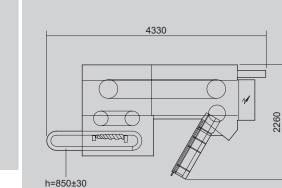


3300

The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-AV-04-uk (15/03/2017)

AVC High speed continuous motion vertical cartoner



TECHNICAL D	ATA			AVC 1		AVC 2
Mechanical spe	ed	ST	ROKES/1	max. 300) n	nax. 200
Motors			ĸw	2.75		2.75
Power absorpti	on		KW	3.8 (Hot-melt + 3	3.9)(Ho	3.8 t-melt + 3.9)
Air consumption	n		NI/1'	16.9		16.9
Air pressure			bar	5÷6		5÷6
Gross weight			kg	~2400		~2400
Net weight			kg	~2000		~2000
Size range	AVC 1	min.	max.	AVC 2	min.	max.
Α		30	65		35	115
В		30	80		30	100
С		55	250		55	250
A + B		-	190		-	190

С

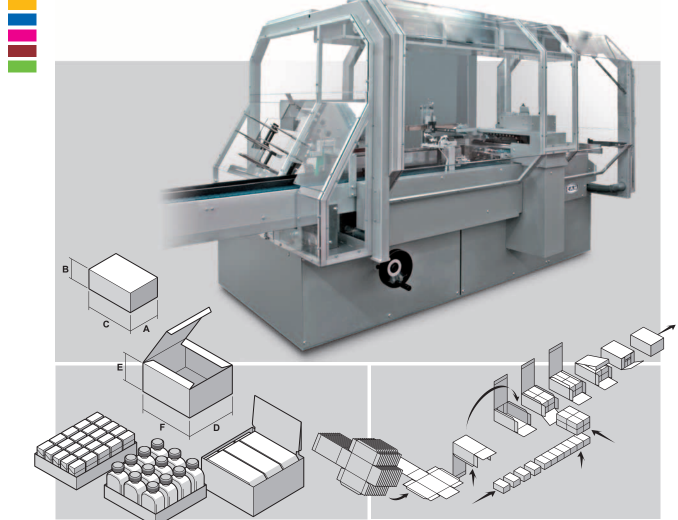
R

The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-AVC-02-uk (10/11/2014)

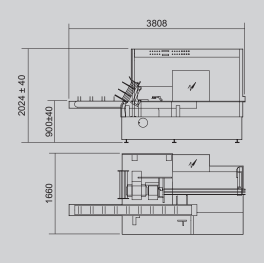






TECHNICAL DATA

Mechanical speed	STROKES/1'	max. 50
Power absorption	KW	3.5
Air consumption	NI/1'	150
Air pressure	bar	5÷6
Gross weight	kg	~2100
Net weight	kg	~1600
Size range	min.	max.
Α	15	200
В	10	100
С	50	150
D	50	200
E 45 (tray with lid) - 35 (tray without lid) 100		
F	50	200
•	00	200

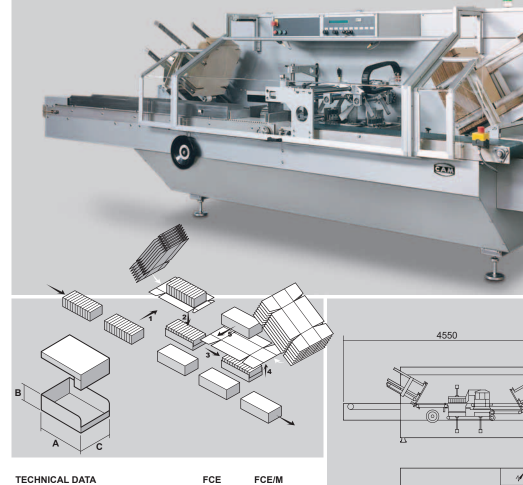


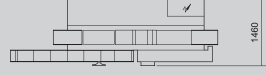
The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-NCX-03-uk (15/04/2016)



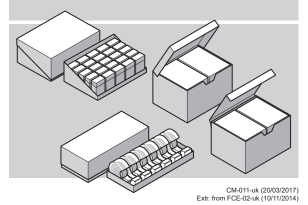






1600 ± 50

850±50



The above technical data are not binding and may be subject to change without prior notice.

500

STROKES/1'

ĸw

NI/1'

bar

kg

kg

min. max.

25 100

100 250

- 420

Mechanical speed

Power absorption

Air consumption

Air pressure

Gross weight

Net weight

Size range

A B

С

A + 2B

C + 2B

max. 20

1.750

5÷6

~3100

~2800

5 5 (Hot-melt + 8.5)(Hot-melt + 8.5)

FCE/M min. max.

120 400

25

100 320

- 500

max. 15

1.750

6÷8

~3400

~3100

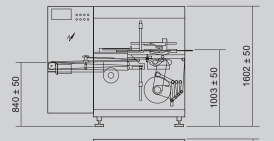
180

600

This publication supersedes and replaces any previous edition and revision. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of Tecnicam s.r.l. (Bologna - Italy).

FCE





14

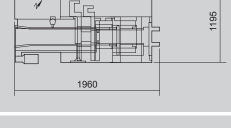


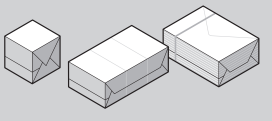
F

G

Mechanical speed	STROKES/1'	28÷70
Motors	KW	0.73
Power absorption (max.)	KW	3.33
Air consumption	NI/1'	300
Air pressure	bar	5÷6
Gross weight	kg	~1350
Net weight	kg	~1150
Size range	min.	max.
Α	35	150
В	15	80
С	60	300

³²⁰320





The above technical data are not binding and may be subject to change without prior notice.

100

150

CM-011-uk (20/03/2017) Extr. from FM-AP-03-uk (30/08/2016)

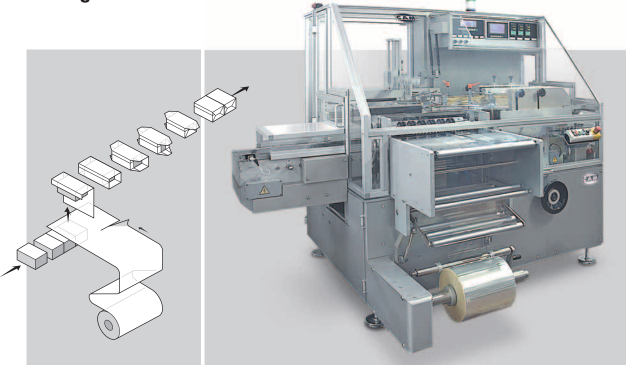
This publication supersedes and replaces any previous edition and revision. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of Tecnicam s.r.l. (Bologna - Italy).

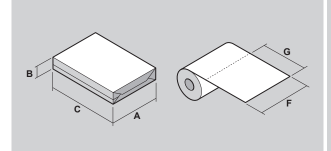
400

450

nRT/nRP

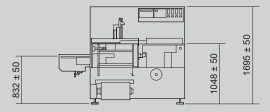
Intermittent motion overwrapper with belt (nRT) or plate (nRP) sealing

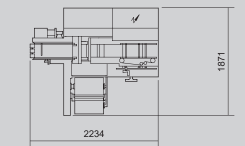


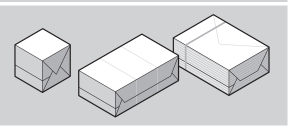


TECHNICAL DATA

Mechanical speed	STROKES/1'	20÷100
Power absorption (max.)	KW	3.5
Air consumption	NI/1'	16.9
Gross weight	kg	~1800
Net weight	kg	~1500
Size range	min.	max.
Α	40	160
В	15	85
С	60	260
F	120	500
G	85	302

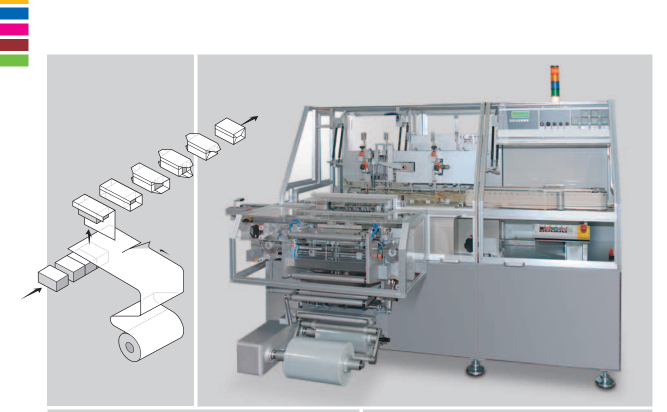


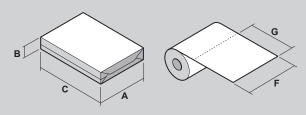




The above technical data are not binding and may be subject to change without prior notice.

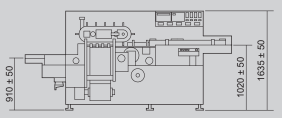
CM-011-uk (20/03/2017) Extr. from FM-nRTnRP-03-uk (30/08/2016) 

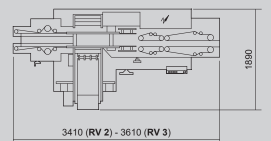


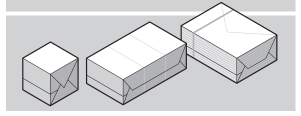


TECHNICAL DATA		RV 2	RV 3
Mechanical speed	STROKES/1'	max. 230	max. 150
Power absorption (max.)	KW	6	6
Air consumption	NI/1'	50	50
Air pressure	bar	6	6
Gross weight	kg	~2250	~2400
Net weight	kg	~1900	~2000

Size range	RV 2	min.	max.	RV 3	min.	max.
Α		40	110		60	190
в		10	50		50	85
С		60	200		90	220
F		90	335		130	580
G		80	280		140	330





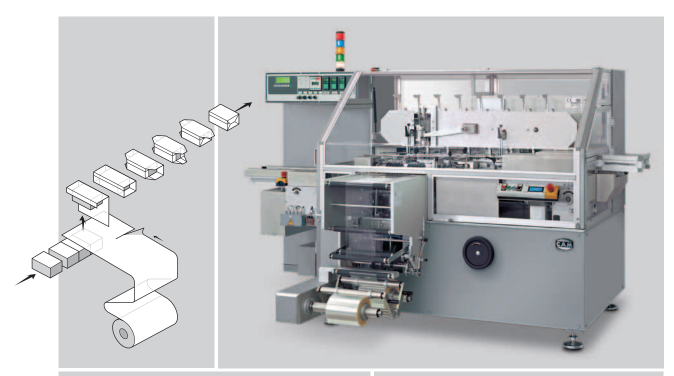


The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-RV-02-uk (10/11/2014)





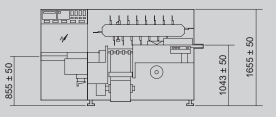


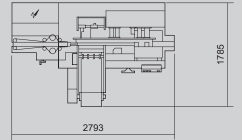
B C C A

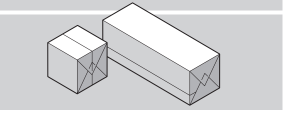
TECHNICAL DATA

Mechanical speed	STROKES/1'	max. 150
Power absorption	KW	6
Air consumption	NI/1'	50
Air pressure	bar	6
Gross weight	kg	~2320
Net weight	kg	~1950

Size range	min.	max.
Α	35	120
В	15	90
С	60	190
F	90	335
G	80	280







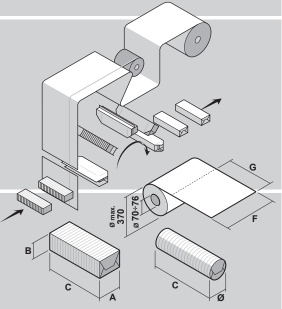
The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-RVP-02-uk (10/11/2014)



TECHNICAL DATA

Mechanical speed	STROKES/1'	90
Power absorption	KW	8
Air consumption	NI/1'	17
Air pressure	bar	6
Gross weight	kg	~4100
Net weight	kg	~3600
Size range	min.	max.
Α	40	100
В	40	85
Ø	40	85
С	100	340
F	120	420
G	150	400
B+C	-	380

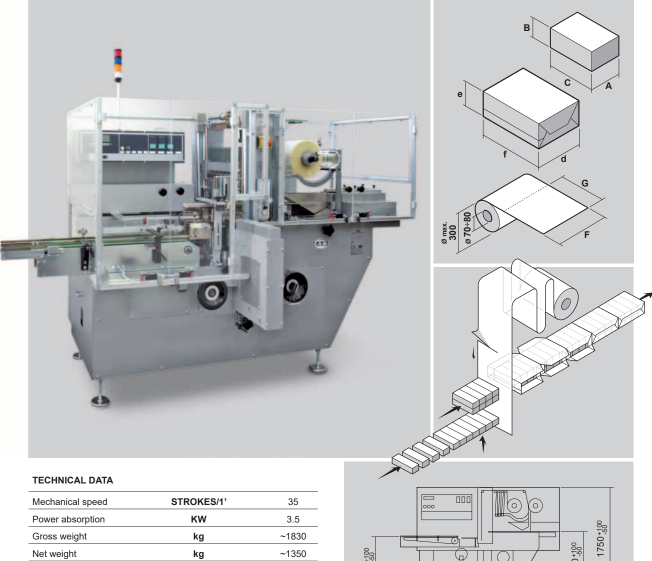


The above technical data are not binding and may be subject to change without prior notice.

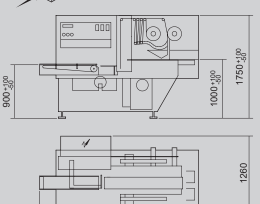
CM-011-uk (20/03/2017) Extr. from FM-KG-02-uk (10/11/2014)







Mechanical speed	STROKES/1'	35
Power absorption	KW	3.5
Gross weight	kg	~1830
Net weight	kg	~1350
Size range	min.	max.
Α	20	200
В	12	85
С	50	200
d	50	300
е	30	150
f	50	300
F	95	460
G	210	925



2700

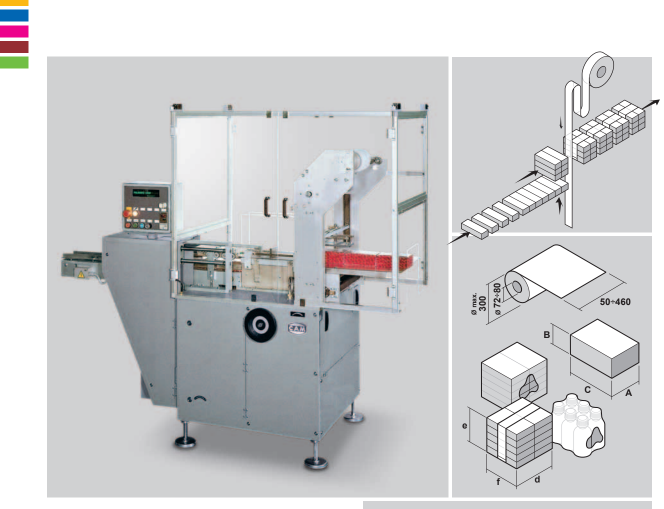
CM-011-uk (20/03/2017) Extr. from FM-G35-03-uk (15/04/2016)

The above technical data are not binding and may be subject to change without prior notice.



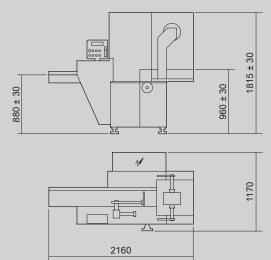
ASB38

Bundler with stretch-banding or shrink-wrapping



TECHNICAL DATA

Mechanical speed	STROKES/1'	max. 30
Motors	KW	0.77
Power absorption (max.)	KW	1.8
Air consumption	NI/1'	180÷300
Air pressure	bar	5÷6
Gross weight	kg	~800
Net weight	kg	~600
Size range	min.	max.
Α	15	360
В	12	70
С	50	250
d	40	360
e	24	210
f	50	250

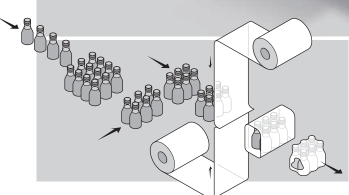


CM-011-uk (20/03/2017) Extr. from FM-ASB38-02-uk (10/11/2014)

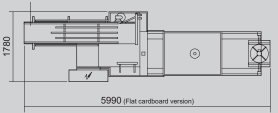
The above technical data are not binding and may be subject to change without prior notice.

NV750 Intermittent motion bundler with shrink-wrapping





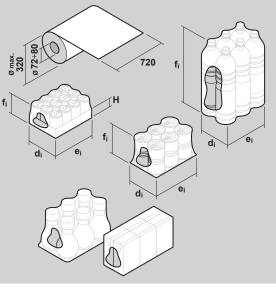
h=900±50



ET

TECHNICAL DATA

TEORINOAE DATA		
Mechanical speed	STROKES/1'	10÷17
Power absorption	KW	13
Air consumption	NI/1'	13
Air pressure	bar	6
Gross weight	kg	~1250
Net weight	kg	~1100
Size range	min.	max.
di	100	400
ei	200	435
fi	50	360
н	30	80
d _i +e _i	-	700
d _i +H	230	440
f _i +H	130	440



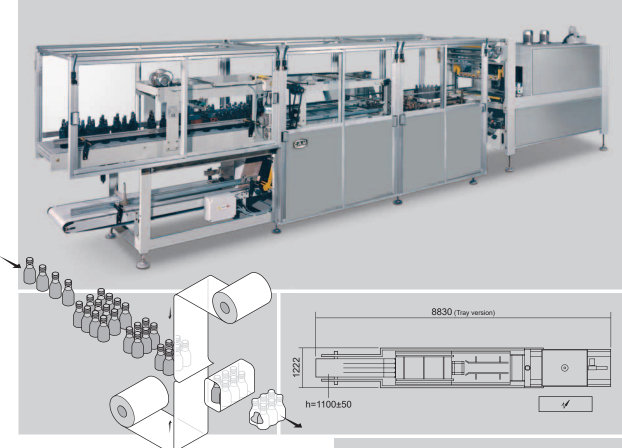
The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-NV750-02-uk (10/11/2014)



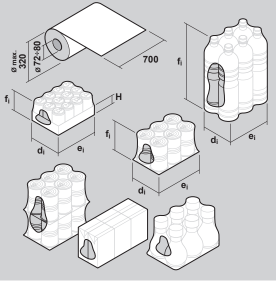
MV700

Continuous motion bundler with shrink-wrapping



TECHNICAL DATA

Mechanical speed	STROKES/1'	max. 25
Power absorption	KW	13
Air consumption	NI/1'	7
Air pressure	bar	6
Gross weight	kg	~2200
Net weight	kg	~2000
Size range	min.	max.
di	100	380
e _i	200	480
fi	50	360
н	30	80
d _i +e _i	-	680
d _i +H	280	560
f _i +H	130	440

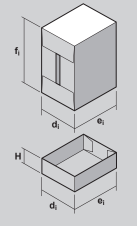


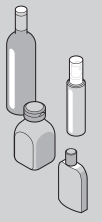
The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-NV700-03-uk (15/03/2017)



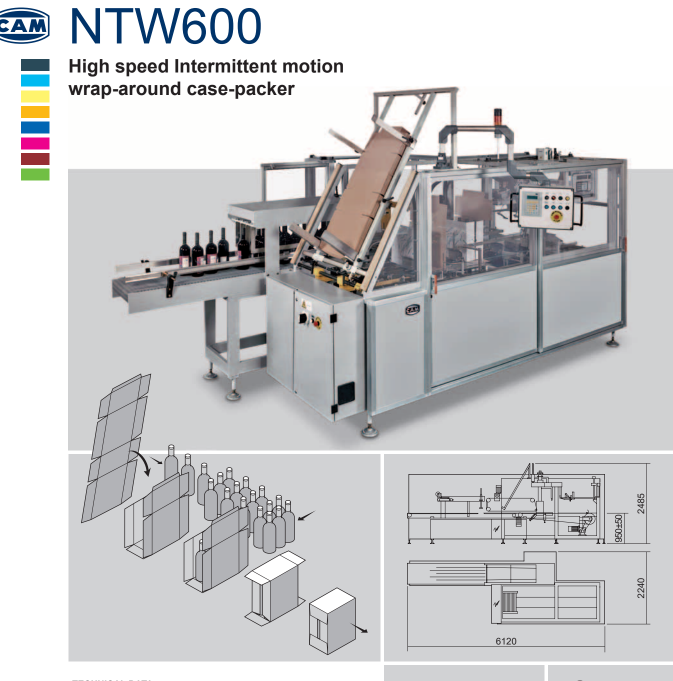
Mechanical speed	STROKES/1'	10
Power absorption (max.)	KW	8
Air consumption	NI/1'	22
Air pressure	bar	6
Gross weight	kg	~1350
Net weight	kg	~1200
Size range	min.	max.
di	100	360
ei	190	500
fi	70	360
н	40	360





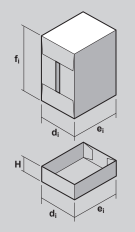
The above technical data are not binding and may be subject to change without prior notice.

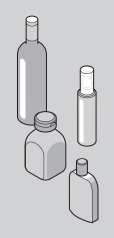
CM-011-uk (20/03/2017) Extr. from FM-W30-01-uk (15/04/2014)



TECHNICAL DATA

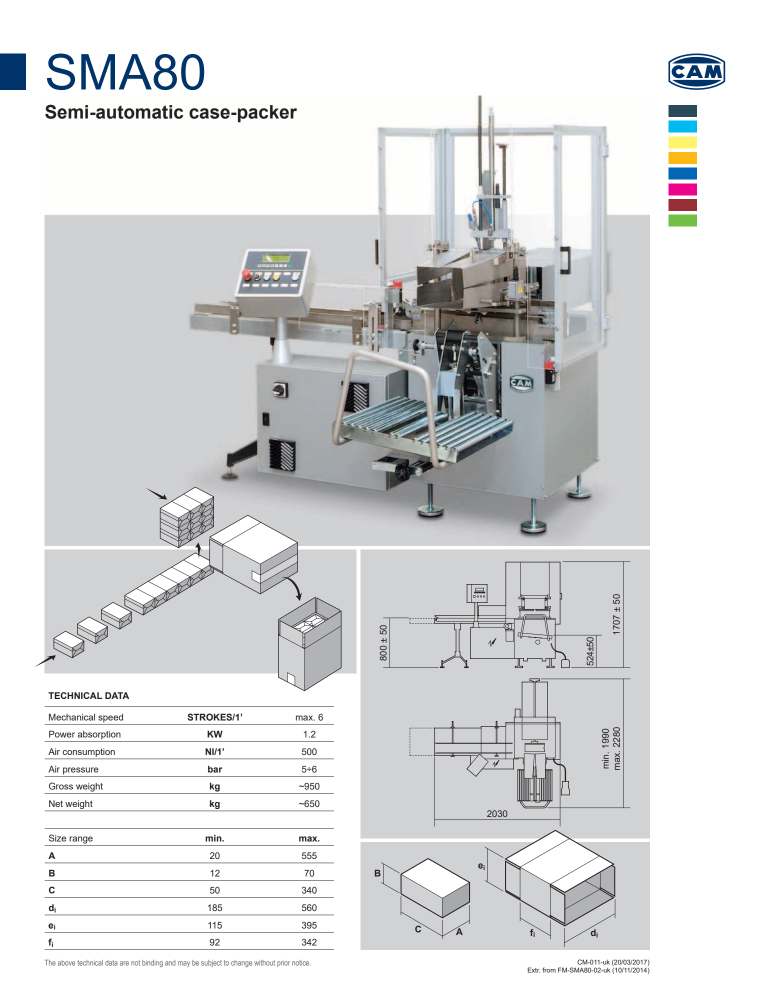
Mechanical speed	STROKES/1'	25
Power absorption (max.)	KW	8
Air consumption	NI/1'	22
Air pressure	bar	6
Gross weight	kg	~2000
Net weight	kg	~1800
Size range	min.	max.
di	100	360
ei	190	500
fi	70	360
н	40	360





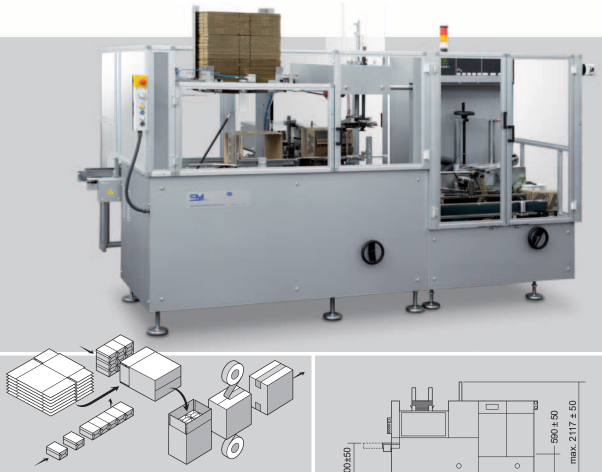
The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-NTW600-01-uk (15/04/2014)



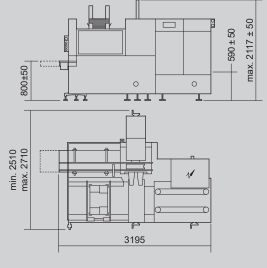
SM80

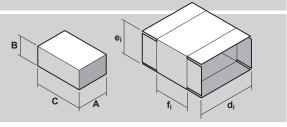
High speed horizontal case-packer for shipping cases



TECHNICAL DATA

Mechanical speed	STROKES/1'	max. 16
Power absorption	KW	4 (Hot-melt + 7.5)
Air consumption	NI/1'	max. 1200
Air pressure	bar	5÷6
Gross weight	kg	~2100
Net weight	kg	~1700
Size range	min.	max.
Α	20	555
В	12	70
С	50	340
di	185	560
e _i	115	395
fi	92	342
d _{i +} e _i	-	900

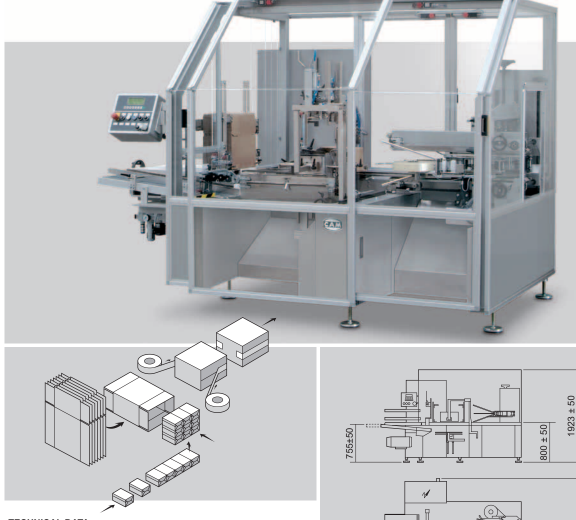




The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-SM80-02-uk (10/11/2014)

SMP Horizontal case-packer for shipping cases



max. 10

700

5÷6

~2150

~1750

max.

545

70

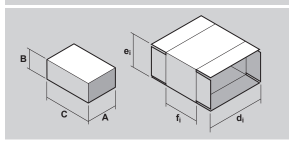
200

550

350

350

5.6 (Hot-melt + 3.5)



The above technical data are not binding and may be subject to change without prior notice.

STROKES/1'

ĸw

NI/1'

bar

kg

kg

min.

20

12

50

200

120

120

CM-011-uk (20/03/2017) Extr. from FM-SMP-02-uk (10/11/2014) This publication supersedes and replaces any previous edition and revision. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of Tecnicam s.r.l. (Bologna - Italy).

TECHNICAL DATA

Mechanical speed

Power absorption

Air consumption

Air pressure

Gross weight

Net weight

Size range

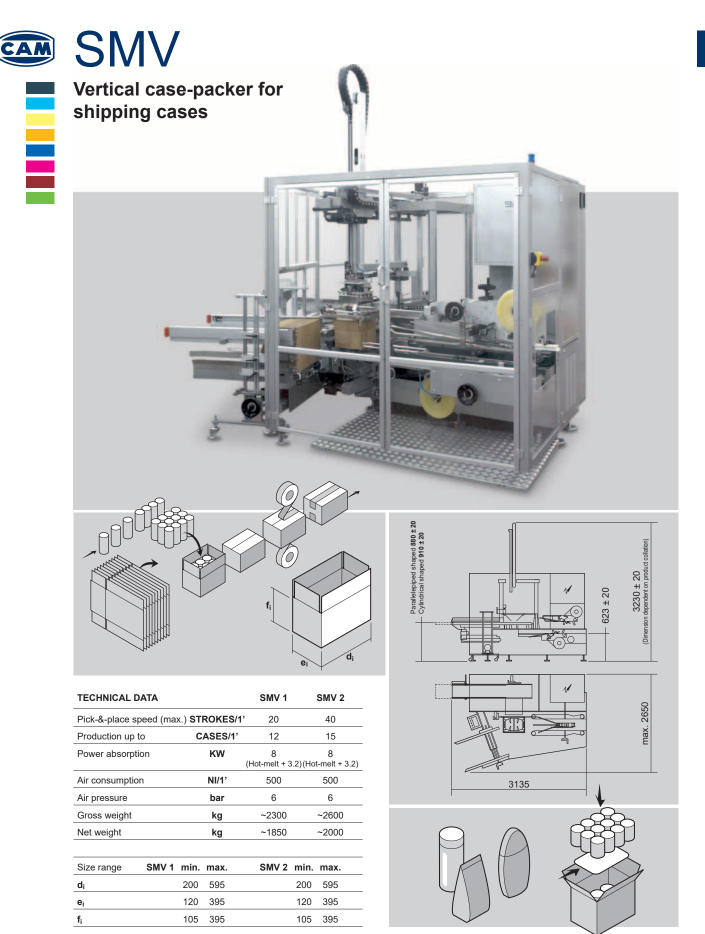
Α

в

С

di

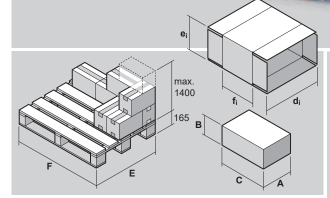
e_i f_i



The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-SMV-03-uk (15/03/2017)

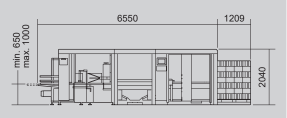


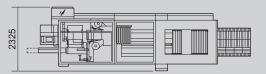


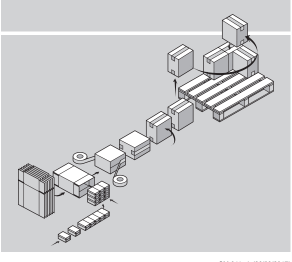
TECHNICAL DATA

Mechanical speed	STROKES/1'	max. 10
Power absorption (max.)	KW	7.6 (Hot-melt + 3.5)
Air consumption	NI/1'	705
Air pressure	bar	6
Gross weight	kg	~3400
Net weight	kg	~2500
Weight lifted	kg	max. 50
Size range	min.	max.
Α	20	545
В	12	70
С	50	200
E	-	1016
F	-	1219
di	200	550
e _i	120	350
fi	120	350

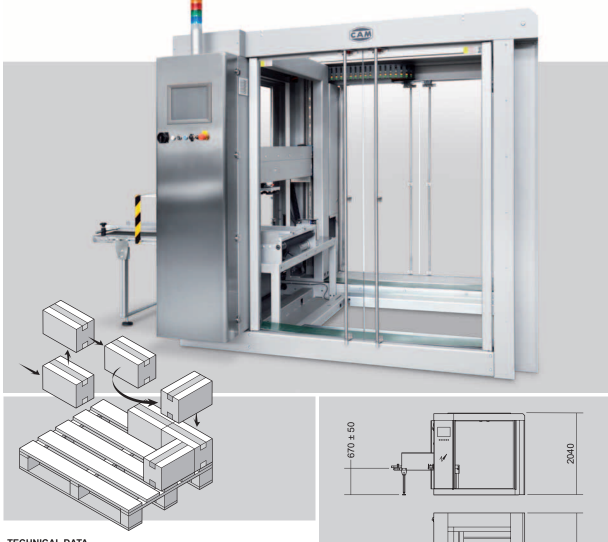
The above technical data are not binding and may be subject to change without prior notice.





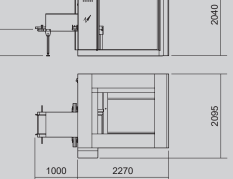


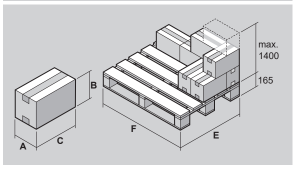
CM-011-uk (20/03/2017) Extr. from FM-SPZ-04-uk (30/08/2016) 



TECHNICAL DATA

Mechanical speed	STROKES/1'	max. 12
Power absorption (max.)	KW	2
Air consumption	NI/Cycle	5
Air pressure	bar	6
Gross weight	kg	~1250
Net weight	kg	~750
Weight lifted	kg	max. 50
Size range	min.	max.
Α	120	600
В	12	500
С	120	600
E	-	1016
F	-	1219



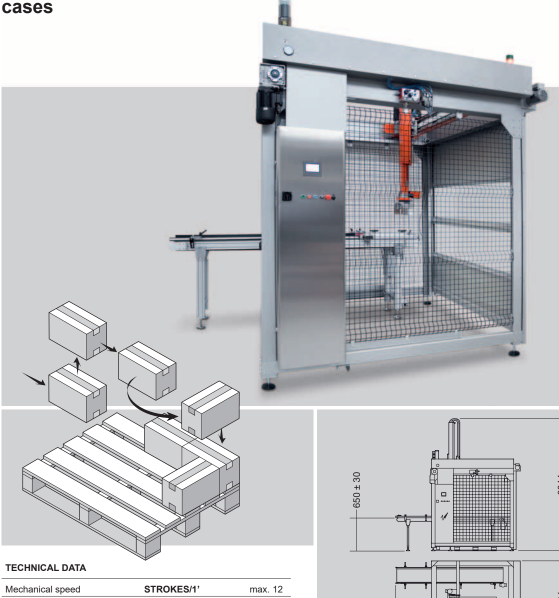


The above technical data are not binding and may be subject to change without prior notice.

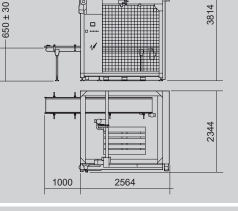
CM-011-uk (20/03/2017) Extr. from FM-ZP1-04-uk (17/03/2017)

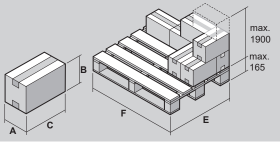
ZP EASY

Palletizer for shipping cases



Mechanical speed	STROKES/1'	max. 12
Power absorption (max.)	KW	2
Air consumption	NI/Cycle	5
Air pressure	bar	6
Gross weight	kg	~1250
Net weight	kg	~750
Weight lifted	kg	max. 50
Size range	min.	max.
Α	120	600
В	12	500
С	120	600
E	-	1219
F	-	1219





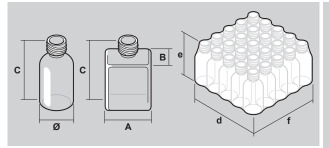
The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-ZPeasy-03-uk (30/08/2016)



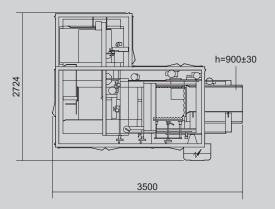
Depacking machine for empty bottles wrapped in shrink-plastic material

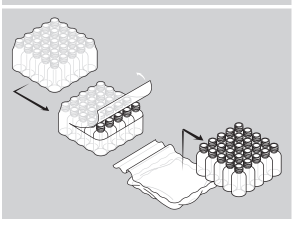




TECHNICAL DATA

Mechanical speed	STROKES/1'	max. 5
Power absorption (max.)	KW	8
Air consumption	NI/1'	600
Air pressure	bar	5÷6
Gross weight	kg	~1800
Net weight	kg	~1300
Size range	min.	max.
Α	15	80
В	20	100
Ø	20	100
С	30	180
d	250	600
e	40	250
f	250	600





The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-MD-03-uk (15/03/2017)

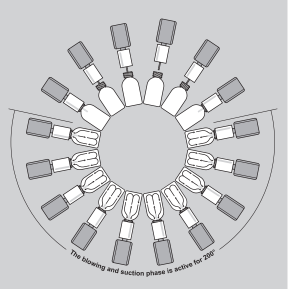
TSA Vertical continuous motion bottle cleaning machine with rotary table and blowing/suction system

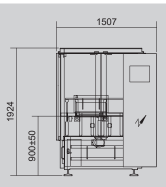


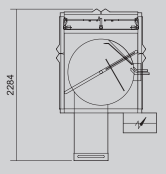
TECHNICAL DATA

Mechanical speed	STROKES/1'	140
Power absorption	KW	4
Air consumption	NI/1'	900
Air pressure	bar	5÷6
Gross weight	kg	~1000
Net weight	kg	~800
Size range	min.	max.
Ø	20	80
С	30	180

The above technical data are not binding and may be subject to change without prior notice.







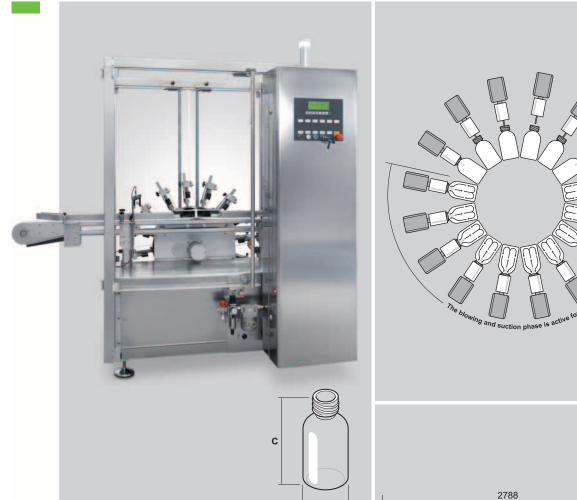
CM-011-uk (20/03/2017) Extr. from FM-TSA-04-uk (15/03/2017)







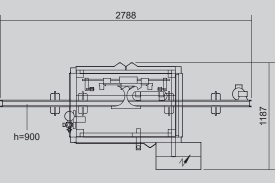
Vertical continuous motion bottle cleaning machine with blowing/suction system



ø

TECHNICAL DATA

Mechanical speed	STROKES/1'	140
Power absorption	KW	2.3
Air consumption	NI/1'	900
Air pressure	bar	5÷6
Gross weight	kg	~1000
Net weight	kg	~800
Size range	min.	max.
Ø	20	80
с	30	180



The above technical data are not binding and may be subject to change without prior notice.

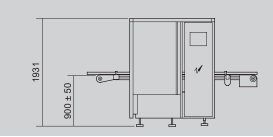
CM-011-uk (20/03/2017) Extr. from FM-SVA-01-uk (29/08/2014)

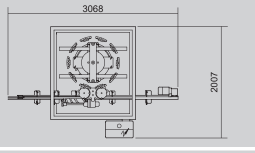


Rotary continuous motion bottle cleaning machine with blowing/suction system



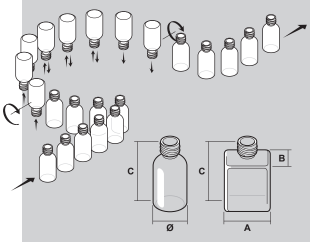






TECHNICAL DATA

Mechanical speed	STROKES/1'	400
Motors	KW	3
Power absorption	KW	3
Air consumption	NI/1'	600
Air pressure	bar	5÷6
Gross weight	kg	~1900
Net weight	kg	~1300
Size range	min.	max.
Α	20	50
В	20	55
С	50	180
Ø	20	70

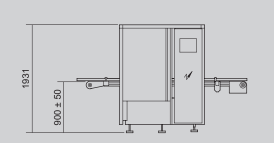


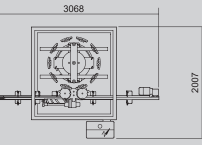
The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-MS-05-uk (15/03/2017)

Testing machine for spray cans

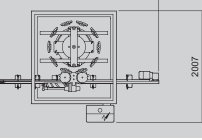






TECHNICAL DATA

Mechanical speed	STROKES/1'	300
Motors	KW	3
Power absorption	KW	3
Air consumption	NI/1'	100
Air pressure	bar	5÷6
Gross weight	kg	~1900
Net weight	kg	~1900
Size range	min.	max.
Ø	20	70
С	45	75

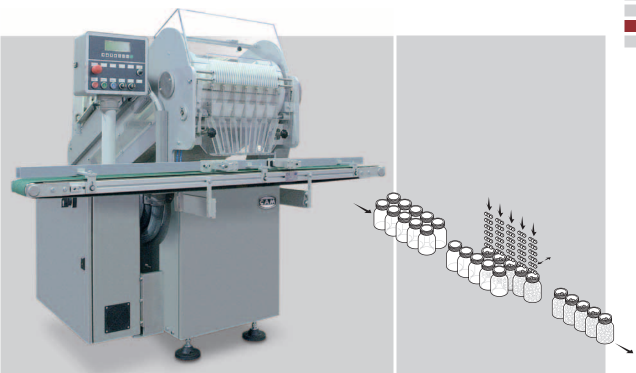


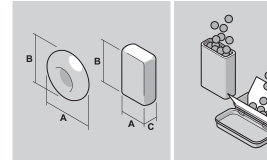
С ø

The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-MT-03-uk (15/03/2017)

CM Slat-type counting machine

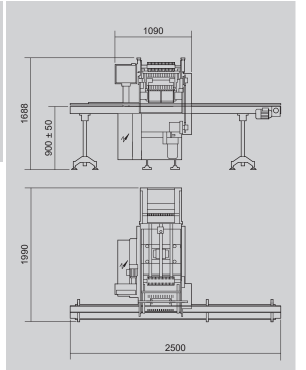




TECHNICAL DATA		CM 30	CM 45
Production up to	TABLETS/1'	6000	9000
Power absorption	KW	2.5 (max.)	2.5 (max.)
Air consumption	NI/1'	16.9	16.9
Air pressure	bar	6	6
Gross weight	kg	~700	~1250
Net weight	kg	~600	~830
Size range CM	30 min. max.	CM 45 m	in. max.

Size range	CIVI 30	mm.	max.	CIVI 45	mm.	max.	
Α		5	20		5	20	
В		5	22		5	22	
С		2	12		2	12	

The above technical data are not binding and may be subject to change without prior notice.

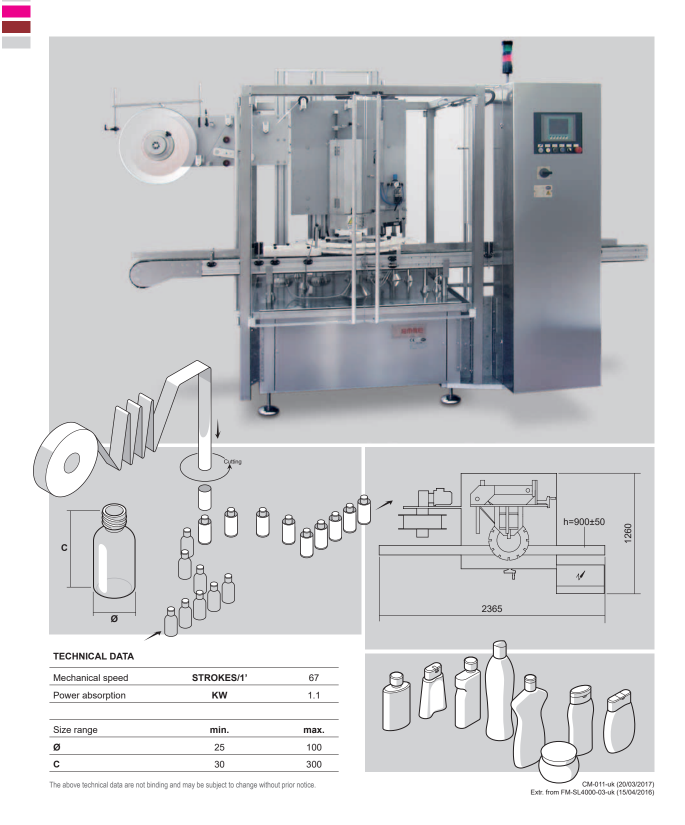


CM-011-uk (20/03/2017) Extr. from FM-CM-02-uk (10/11/2014)



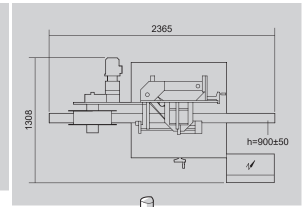
SL4000

Alternate motion shrink-sleeve application machine



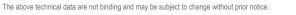
SL8000

Continuous motion shrink-sleeve application machine



CM-011-uk (20/03/2017) Extr. from FM-SL8000-03-uk (15/04/2016)

Mechanical speed	STROKES/1'	170
Power absorption	ĸw	2.5
Size range	min.	max.
Ø	25	100
Ø	25 40	100 300



utting

ß

С

ø

This publication supersedes and replaces any previous edition and revision. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without permission of Tecnicam s.r.l. (Bologna - Italy).

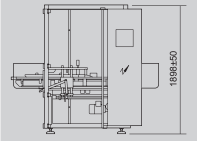
TECHNICAL DATA

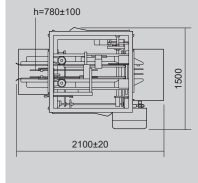




TTS Tracking code application and reading machine



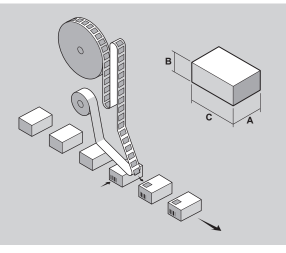






TECHNICAL DATA

Mechanical speed	STROKES/1'	350
Motors	KW	2.5
Power absorption	KW	3.5
Air consumption	NI/1'	1
Air pressure	bar	5÷6
Gross weight	kg	~158
Net weight	kg	~150
Size range	min.	max.
Α	25	95
В	16	70
С	70	200

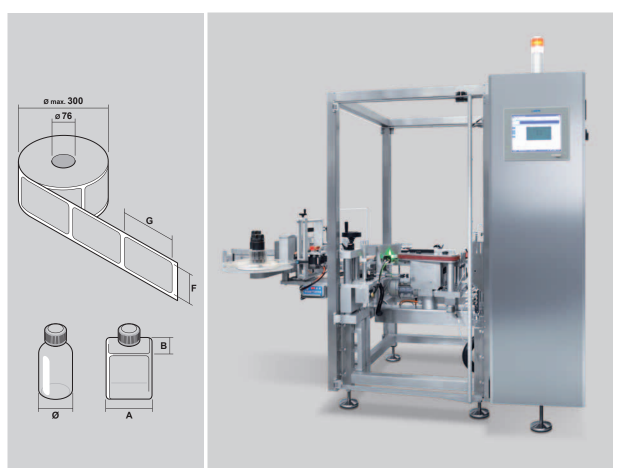


The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-TTS-03-uk (25/06/2015)

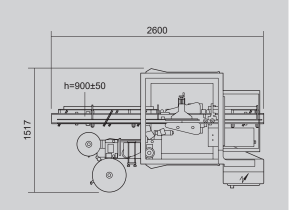






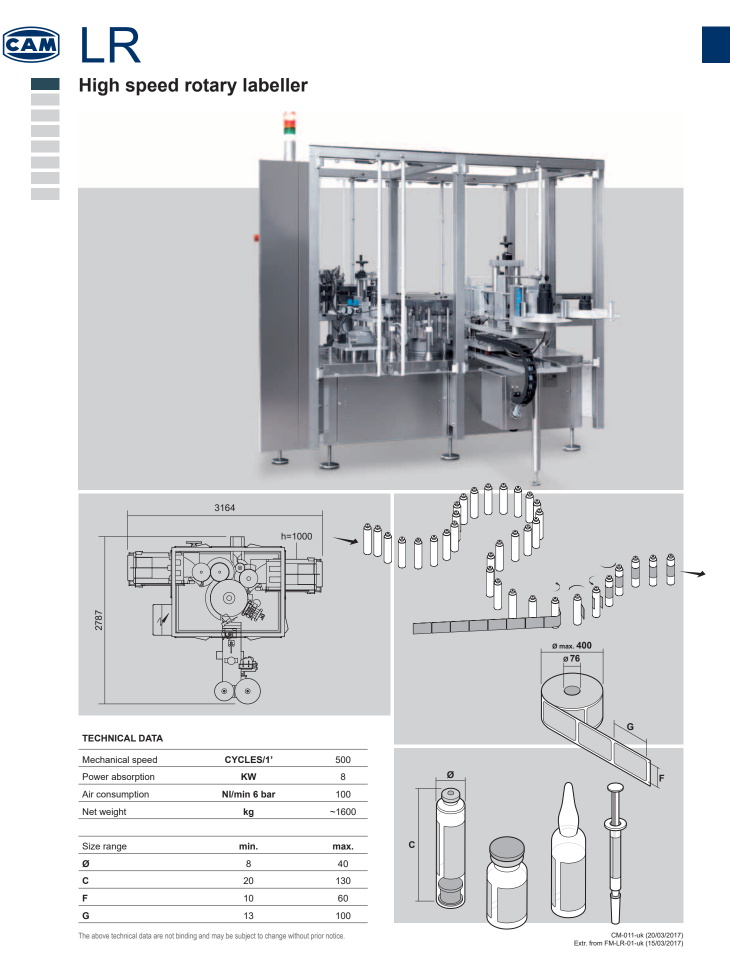
TECHNICAL DATA

Mechanical speed	STROKES/1'	200
Motors	KW	0.75
Power absorption	KW	1.50
Air consumption	NI/1'	1
Air pressure	bar	5÷6
Gross weight	kg	~158
Net weight	kg	~150
Size range	min.	max.
Α	20	260
В	20	80
Ø	20	80
F	20	130
G	-	250



The above technical data are not binding and may be subject to change without prior notice.

CM-011-uk (20/03/2017) Extr. from FM-EL-01-uk (15/03/2017)



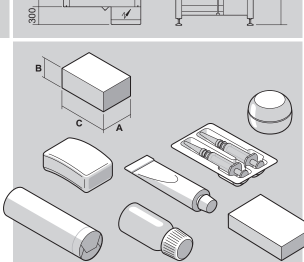
SP Robot manipulator for intermittent motion machines





TECHNICAL DATA

Mechanical speed	STROKES/1'	60 (ISO)
Power absorption (max.)	KW	4
Air consumption	NI (cycle)	6
Air pressure	bar	4-6
Gross weight	kg	1100
Net weight	kg	950
Size range	min.	max.
Α	20	160
В	12	70
С	70	230
A + B	-	200



1300

1600

The above technical data are not binding and may be subject to change without prior notice.

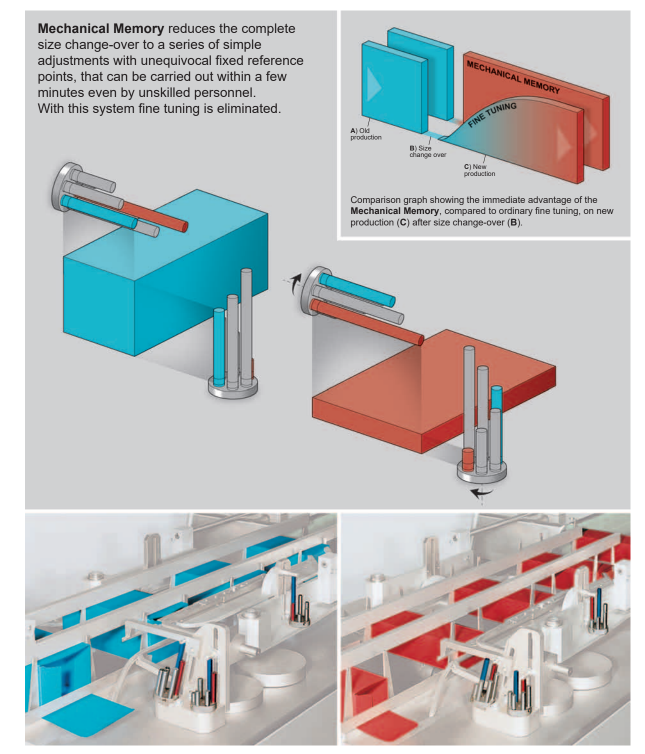
CM-011-uk (20/03/2017) Extr. from FM-SP-01-uk (13/07/2015)

2096



Mechanical Memory®

Size change-over becomes production change-over



CM-011-uk (20/03/2017) Extr. from FM-MechanicalMemory-01-uk (29/08/2014)

Notes and tools







Notes and tools



NES

12













SALES

A.M.R.P.



CAM PAK

CAM PAK

CAM PAK

TECNICAM

SALES PROJECT COORDINATION AND

DEVELOPMENT OF

THE COMMERCIAL AND TECHNICAL DOCUMENTATION CAM PAK RUSSIA

CAMPAK

CAMPAK

CAM PAK

CAMPAK

AFTER SALES

LA FIDUCIARIA BOLOGNA-ITALY



ASSISPACK

CARMICHAEL

INTESA

CAMSERVICE

CAMPAK



TECNICAM

ASISPACK





