



FOURS A SOLE MODULAIRE MODULAR DECK OVENS

FSMR

Photos non contractuelles / Photos not contractual



- 1 à 4 étages
- Energie : électricité
- 4 hauteurs de bouche : 16, 21, 26 ou 31 cm
- Capacité par sole : de 1 à 8 plaques 600 x 400 mm
- Système d'économie d'énergie
- Thermostat indépendant pour la sole, la voûte et l'avant de la chambre
- Tableau de commande LCD ou digital
- Dalles réfractaires
- Portes vitrées
- Lumière
- 1 oura par étage
- 400/50-60Hz/3

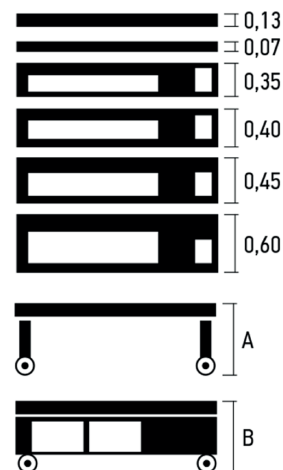
Options :

- Générateur de vapeur - Hotte
- Etuve puissance 3.7 KW - Support

- 1 to 4 decks
- Energy: electricity
- 4 crown deck heights: 16, 21, 26 or 31 cm
- Deck capacity: from 1 to 8 trays - 600 x 400 mm
- Energy saving system
- Independent temperature control for the floor, the ceiling and the door
- LCD or digital control panel
- Refractory floor plates
- Glass doors
- Lighting
- 1 inlet per level
- 400/50-60Hz/3

Options :

- Steam generator - Canopy
- Prover 3.7 KW - Support



Nbre d'étages Nber of levels	A (mm)	B (mm)
1	900	860
2	660	860
3	580	630
4	280	630



www.caplainmachines.com



Caplain Machines























Caplain Machines



8 / 10 rue Clément Ader
77170 Brie Comte Robert
France



+ 33 1 60 02 19 19

Dimensions utiles intérieures Usable interior dimensions		Capacité en plaque Trays capacity		Dimensions extérieurs (m) Exterior dimensions			Poids (kg) Weight	Puissances électriques/Consumptions par chambres Electrical power/Consumption per chamber			(Option) Type de vaporisateur (Option) Vaporizer type	
Largeur (m) Width	Profondeur (m) Depth	0,40 X 0,60 m	0,60 X 0,80 m	Largeur Width	Profondeur / Depth Sans vapeur Without steam	Profondeur / Depth Avec vapeur With steam		Puissance à installer (KW) Power to install	Puissance eco (KW) Power with eco	Consommation théorique (KW/h) Theoretical consumption	Puissance à installer (KW) Power to install	Consommation théorique (KW/h) Theoretical consumption
0,47	0,75			0,91	1,05	1,13	130	3,36	2,12	1,27	1,2	0,7
	1,2			0,91	1,5	1,58	170	4,8	2,88	1,72	1,2	0,7
0,62	0,8			1,06	1,1	1,18	150	4,34	2,64	1,58	1,2	0,7
	1,65			1,06	1,95	2,03	170	8,68	5,06	4,85	1,2	0,7
0,94	0,75			1,38	1,05	1,13	180	5,04	3	1,8	1,2	0,7
	1,2			1,38	1,5	1,58	240	7,2	4,11	2,46	1,2	0,7
1,25	0,8			1,69	1,1	1,18	290	6,16	3,78	2,26	1,8	1,1
	1,4			1,69	1,7	1,78	360	10,56	5,95	3,57	1,8	1,1
	1,65			1,69	1,95	2,03	400	12,32	6,94	4,16	1,8	1,1
1,42	0,75			1,86	1,05	1,13	280	6,72	3,87	2,32	1,8	1,1
	1,2			1,86	1,5	1,58	320	9,6	5,34	3,2	1,8	1,1