

Product Details

Electrical Connection

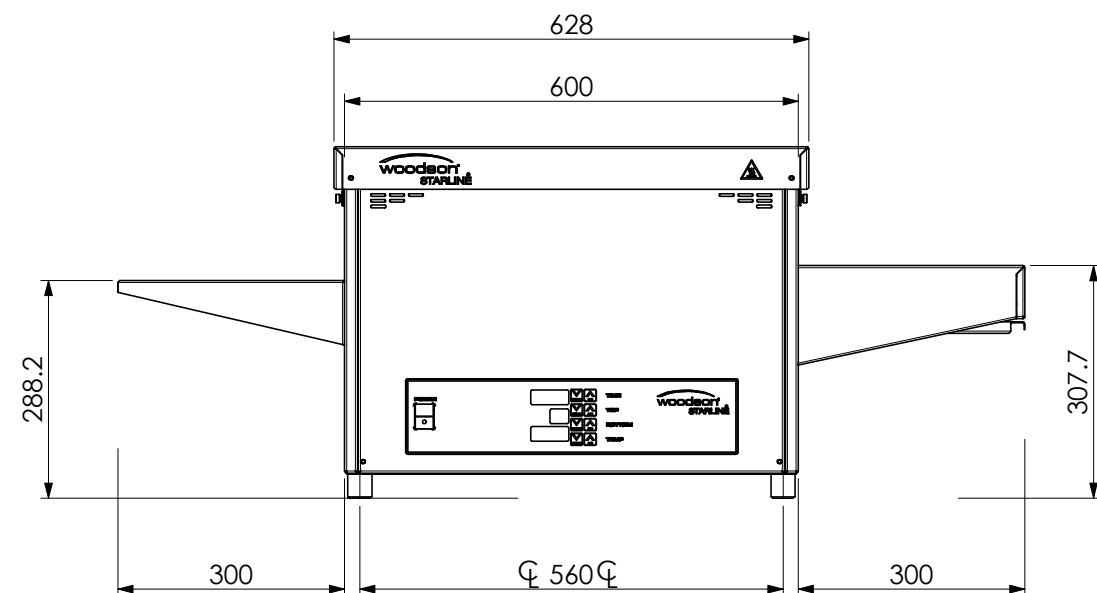
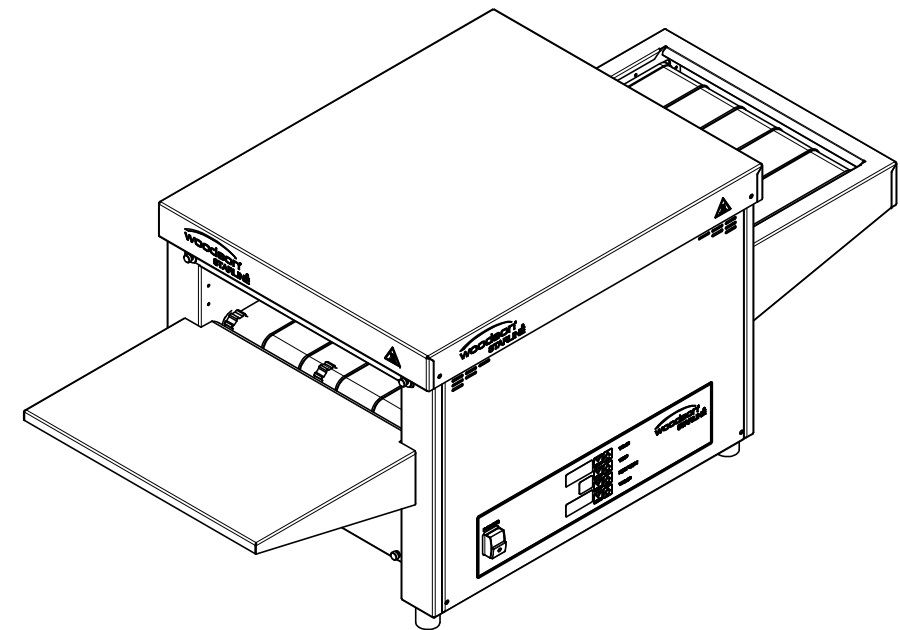
- 25A 1Ø + N + E (No plug supplied)
- 240v, 25Amps, 50Hz
- 12 elements @ 500w (80V)

Unit Controls

- Control Board for Speed and Temperature

Oven Chamber

- Chamber Width = 375mm
- Chamber Length = 600mm
- Chamber Entry/Exit Height = 40-85mm (Variable)
- Convyeor Belt Width = 356mm



REV/VER.	REVISED BY	DATE	REVISION DESCRIPTION	STATUS
B1	W Preece	6/07/2016	Redesign of Starline Product	For Manufacture
B2	JeremyD	30/09/2016	Base Panel split and lifted 45mm. Dim 465 was 420	For Manufacture
B3	JeremyD	16/11/2016	Revised parts p02 & p03	For Manufacture
C1	JeremyD	26/10/2017	New Circuit Board. Added Encoder. Revised Venting	For Manufacture
C2	T Herron	23/03/2018	Hexserts changed from M5 to M4, holes added for stacking kit, Wing Screws changed to Thumb Screws	For Manufacture
D1	J.Descroizilles	26/06/2019	Changed thermocouples and various minor sheetmetal updates	For Manufacture



www.stoddart.com.au

					PART No: W-CVS-M-25 D1	
DRAWN	J.Descroizilles	CHECKED	7/07/2016	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	DESCRIPTION: Woodson; Starline; Snackmaster M-25; 25Amp Conveyor Oven;	
APPV'D				MATERIAL:	DWG No:	Dwg. Issue
Weight:				THICKNESS:	W-CVS-M-25-d01 D1	1
Surface Area:				FINISH:		
DO NOT SCALE DRAWING					This drawing remains the property of Tom Stoddart Pty Ltd ABN 16 009 690 251 & cannot be reproduced without prior permission.	
					A3	Sheet 1 of 21

File Location: G:\03_Engineering\Woodson\W-CVx Conveyor Toasters & Ovens\01_Solidworks\W-CVS-M-25 - Snackmaster 25\