

Product Details

Electrical Connection

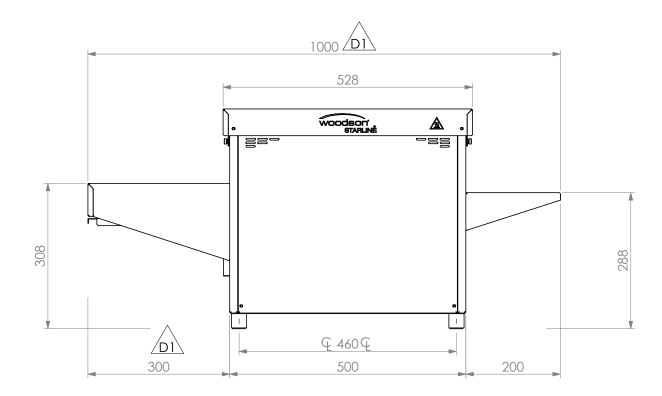
- 10A Plug and Lead
- 240v, 10Amps, 50Hz
- 6 elements @ 400w (80V)

Unit Controls

- Main Switch for Power
- Speed Control for Conveyor
- Simmerstat for Top Elements
- Simmerstat for Bottom Elements

Oven Chamber

- Chamber Width = 315mm
- Chamber Length = 500
- Chamber Entry/Exit Height = 40-85mm (Variable)
- Convyeor Belt Width = 305mm



REV/VER.	REVISED BY	DATE	REVISION DESCRIPTION	STATUS
B1	W Preece	6/07/2016	Redesign of Starline Product	For Manufacture
B2	JeremyD	3/11/2016	Dim 465 & 77 were 420 & 32 respectively	For Manufacture
C1	JeremyD	17/10/2017		For Manufacture
C2	T Herron	28/03/2018	Hexserts Changed to Suit M4, Hole Alignemnt Issue With p11 and p36 Corrected, Thumb Screws to Replace Wing Screws	For Manufacture
D1	JeremyD	14/02/2019	Dim 300 & 1000 were 200 & 900 resp.	For Manufacture



		NAME	SIGNATURE	DATE	UNLESS OTHERWISE SPECIFIED:	
	DRAWN	W Preece		7/07/2016	DIMENSIONS ARE IN MILLIMETERS	DE
	APPV'D				MATERIAL:	
	Weight: Surface Area:		\$		THICKNESS: FINISH:	

		\sim		•	-	D 1	
PART No:	w			•			
PART NO:	vv		v .n=	. 7 =	,		

DESCRIPTION: Woodson; Starline; Snackmaster S-10; 10Amp Conveyor Oven;

Dwg. Issue

DWG No: W-CVS-S-10-d01 D1

www.stoddart.com.au 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-S-10 - Snackmaster 10\