

Product Details

Electrical Connection

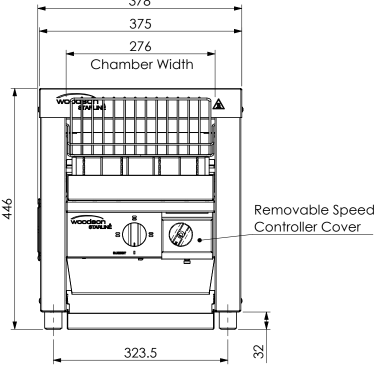
- 10A Supplied with Plug and Lead
- 240v, 10Amps, 50Hz
- 2 elements @1050W (240V)

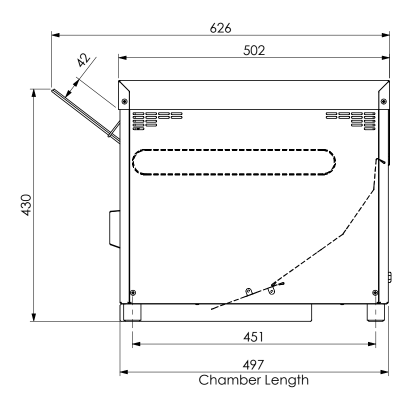
Unit Controls

- Main Switch for Power
- Analog Controls for upper & lower elements
- Variable Belt Speed

Oven Chamber

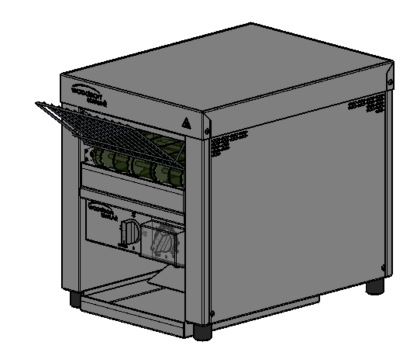
- Chamber Width = 276 mm
- Chamber Length = 497 mm
- Chamber Entry/Exit Height = 40mm Max.
- Convyeor Belt Width = 254 mm

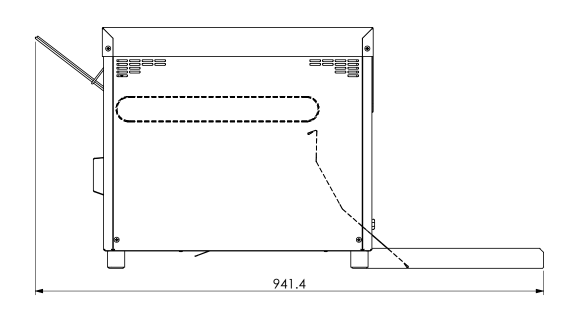




REV/VER.	REVISED BY	DATE	REVISION DESCRIPTION	STATUS
A1	JeremyD	7/06/2018	Original Design	For Manufacture
A2	JeremyD	27/06/2018	Increased Unit Width by 10mm	For Manufacture
A3	JeremyD	4/09/2018	Changed Potentiometer mounting	For Manufacture
A4	JeremyD	5/11/2018	Updated p12/p13 & minor drawing updates, no part dimensionally changed	For Manufacture
B1	JeremyD	30/01/2019	Added Dial Stop Plate. Updated p03/04/05	For Manufacture
C1	JeremyD	8/03/2019	Deleted decal. Added laser etching.	For Manufacture
C2	J.Descroizilles	16/05/2019	Added stiffener & lid etching. Updated head and tail pulleys. Various sheetmetal parts updated to be able to accomodate CMPR.0019 feet used in Indonesia.	For Manufacture
C3	J.Descroizilles	3/07/2019	Added p45 & Chain break guide. Updated p12	For Manufacture
C4	J.Descroizilles	15/08/2019	Added p52&53 to aid pressing & assembly. Updated laser etching on lid.	For Manufacture







Rear Exit

					PART No: W-CVT-D-10 C4		
	NAME	CHECKED	DATE	UNLESS OTHERWISE SPECIFIED:	DESCRIPTION: Woodson; Starline; Kwik Toast 10; 10Am	np	
DRAWN	J.Descroizilles	V .	1/01/2015	DIMENSIONS ARE IN MILLIMETERS	Conveyor Toaster;	•	
APPV'D				MATERIAL:			
Weight:		\$		THICKNESS:	DWG No:	Dwg. Issue	
Surface A	rea:	Ψ		FINISH:	W-CVT-D-10-d01 C4	9	
DO NOT SCALE DRAWING This drawing remains the property of Tom Stoddart Pty Ltd ABN 16009 690 251 & cannot be reproduced without prior permission. A3 St							

File Location: G:\03_Engineering\Woodson\W-CVx Conveyor Toasters & Ovens\01_Solidworks\W-CVT-D-10 - Tunnel Toaster\