

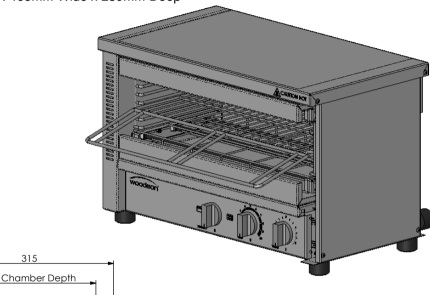


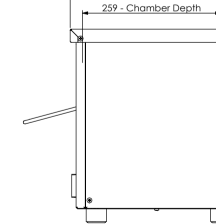
Electrical Connection : 10A, 1Φ, 3-Pin plug and lead (supplied)
Electrical Rating : 240V, 50Hz, 9.8A, 2250W
: 6 Carbon Filament IR Elements @ 375W (230V)
Unit Controls : Energy Regulator (simmerstat) for top & bottom elements : 5min Time switch

: Switch between top only or top & bottom elements.
: 5 rungs of adjustment

Chamber Dimensions : 441mm Wide x 87mm High x 259mm Deep

Rack Dimensions : 465mm Wide x 239mm Deep





REV/VER.	REVISED BY	DATE	REVISION DESCRIPTION	STATUS
A2	T Herron	12/08/2019	Control panel split for ease of manutacture, some told sequences changed	For Manufacture
Al	T Herron	13/12/2018	Original Design	Revised

		L
	\wedge	0
	(%)STODDART	١.
	///JOIODDANI	Г
ure	▼	S
	1	~

	PART NO: W-GTQI8-10 A2								
	DRAWN	NAME T Herron	CHECKED	DATE 12/08/2019	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS			nfra-red;8	
STODDART		J Descroizilles	Ý	20/08/2019	MATERIAL:	DWG No:		Dwg. Issue	
/=:===::::	Weight: Surface Area:				THICKNESS: FINISH:		18-10-d01 A2	1	
www.stoddart.com.au	DO NOT S	CALE 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 14			