## Two zone ovens

## www.spiral-oven.com



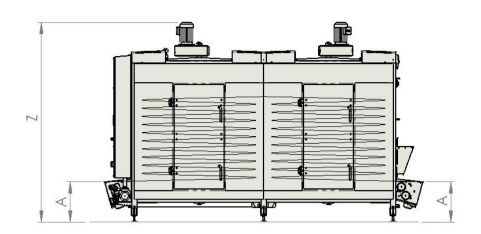
Devario two-zone spiral ovens offer unrivaled throughput, efficiency, flexibility and performance in a reliable high-quality package. 200mm, 300mm or 400mm wide belts are available with lengths up to 86m. Each zone can be controlled independently and is suitable for roasting, steam cooking or a combination of both the Devario oven can significantly increase capacity within your existing floor space.

Standard features include 10-200 minute residence time, 240°C maximum temperature, integrated cleaning system, continuous belt washer and fully welded stainless steel construction throughout. Options include gas heating, special conveyor belts, integrated electric steam generator, humidity control and heat-resistant double-skinned glass doors.

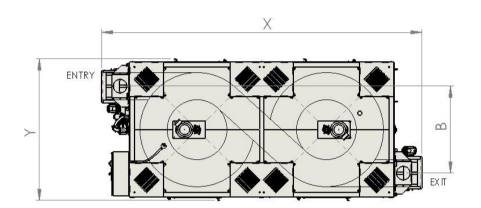




## **Specification**







dimensions in mm

Features	
Residence time (10.0-200.0 min)	•
Maximum temperature 240°C	•
Variable fan speed	•
Electric heating	•
Gas heating	0
Water vapour (humidity) control	0
Electric steam generator	0
Integrated CIP system	•
Touchscreen controls	•
Steam cooking	0
Recipe storage	•
380-420v, 3ph, 50Hz supply	•
480v, 3ph, 60Hz supply	0
other electricity supply	0
CE certification	•
Other certification (UL, CSA, etc)	0
Standard feature	•
Optional feature	0

dimensions i	n mm (u	nless oth	erwise sta	ated)	
belt width	mm	200	300	400	
max belt length	m	44m	65m	86m	
Χ	mm	4200	5350	6500	
Y	mm	1700	2100	2500	
Z¹	mm	2550	2850	3200	
A¹	mm	600	600	600	
В	mm	840	1260	1680	
	sen	vices <sup>2</sup>			
electricity	kW	120kW	200kW	N/A	elec
electricity	kW	10kW	12kW	15kW	gas
gas	kW	120kW	200kW	300kW	
beltwash water	I/min	1	1.5	2	all versions
CIP water	l/cycle	150	200	200	
extraction	m³/min	2x 3	2x 5	2x 5	
drain	mm	50	75	75	

<sup>2</sup> typical values, dependent on specification

Devario Limited, Unit 20, Heron Business Centre, Henwood, Ashford, Kent. TN24 8DH. England.

tel: +44 (0)1233 612803 email: mail@devario.co.uk website: www.spiral-oven.com

As part of our commitment to continuous product development dimensions and specifications are subject to change without notice, for up to date information please contact us or visit our website.



