



innovative solutions





toddart was founded in 1959 by Tom Stoddart and his brother Albert in a small workshop in Coorparoo, Queensland, Australia. From these humble beginnings the business has grown to become a market leading foodservice equipment and plumbing fixture supplier employing over 450 staff throughout Australia. The company continues today as a 100% Australian family owned business.

Stoddart's headquarters are located in Brisbane, where it has a state of the art manufacturing, distribution and warehouse facility utilising over 25,000m² of floor space. Stoddart also operate warehouses and sales offices in Sydney, Melbourne, Perth and Adelaide. Through this strategically located infrastructure and together with its national, third party dealer and service network, Stoddart is able to provide solutions to businesses throughout Australia and the Asia Pacific region.

Stoddart currently manufacture, import and distribute a wide range of food service equipment and plumbing fixtures. The breadth of its product offering is unrivalled in the industry. Stoddart's brands are considered to be leaders in their respective markets and we pride ourselves on the ability to not only provide innovative premium quality products, but also back this with the appropriate pre and post sales technical advice and customer service. Stoddart have always been known to provide "Innovative Solutions".

Woodson is Stoddart's countertop food service equipment brand and has led this market space since 1954. Designed and manufactured in Australia for Australian conditions, Woodson is renowned for its quality, functionality and reliability. You can rest assured that your Woodson will be there for your business everyday you open - year in year out.







Introduction3
About Starline4
Conveyor Toasters 6
Snackmaster 8
Pizza Ovens11
Range Overview12
Service & Support14
Stoddart Range

We reserve the right to alter specifications of products without notice. Continuous improvements means specifications may vary. All dimensions are in mm.





Australia's most comprehensive range of Conveyor Ovens



The Woodson Starline range combines only the best techniques across its range of conveyor ovens. In addition to the ease and perfection of conveyors, other features across the range include pulse power heating, in-built fans and individual top & bottom element controls.

Fan forcing hot air evenly throughout an oven interior reduces cooking time and energy consumption, providing perfect, even cooking results. This helps to create the external crust many prefer in grilled foods.

Infrared glass elements heat up instantly and utilise less energy than traditional metal elements in quick use situations, saving the operator money. However, metal elements require less energy once heated so are ideal for extended use operation. While each method of heating provides its own benefits, Woodson Starline units utilise metal elements for their long life, extended use advantage.

The unique feature that allows individual control of both the top and bottom elements has enormous advantages when cooking moist products such as pizza or melts. This benefit comes into focus where thin moist toppings require a totally different heat application to the fresh bread base. These ovens allow the operator to fine-tune their baking and cooking requirements to produce a perfect product, which is exactly how it should be.

Several units in the range recover heat from around the oven and recycle this into the cooking chamber, saving energy and increasing performance. Less aggressive than "impinged air", using and recirculating the moist heated air rising from the cooking product within the conveyor cooking chamber provides better moisture retention in the finished product time after time.







Why Conveyors?

- Ease of use
- Set and forget operation
- Perfect product every time
- Low / Little spoilage
- Lower costs
- Variable speed conveyor for different products
- Temperature control of both top & bottom elements
- Fan forced air circulation

Perfect For...

- Fast food outlets
- Cafes
- Restaurants
- Coffee Shops
- Hotels
- Aged Care
- Production Kitchens
- Clubs
- Pizza Stores

Toast

Foccacias Melts

Burger Buns

Grill

Vegetable Marinades Chicken Fish

Ribs

Patties

Bake

Breads Pastries Savouries **Biscuits**







W.CVT.B.xxx

Buffet 88 Conveyor Toaster

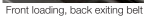
Buffet 88 is Woodson Starline's smallest conveyor toaster, providing any buffet with a functional, reliable and easily accessible unit that is capable of producing up to 575 slices of toast per hour.

Designed for a buffet environment, the Buffet 88's front loading and back exiting function will eliminate excess wait time. Complete with adjustable heat and conveyor belt controls to suit individual preferences, the Starline Buffet 88 makes for an ideal buffet toaster.

FEATURES & BENEFITS

- · Front loading, back exiting conveyor toaster for sliced bread
- · Long life metal elements for continuous use
- Available in 15/20 Amp models (20 amp model comes with three flat pin plug)
- Capacity of up to 575 slices of toast per hour (W.CVT.15 - depends on size of bread slice)
- · Variable top and bottom independent temperature controls
- · Variable speed belt control
- · Stainless steel construction
- Chamber clearance of 60mm







Individual element control

TT3 **Tunnel Toaster**



W.CVT.T.xx

The Tunnel Toaster is Woodson Starline's slightly larger front loader and front exit conveyor, it is capable of producing up to 444 slices of toast per hour. Showcasing extreme functionality and efficiency the TT3 delivers steaming, hot freshly baked toast.

This unit accommodates individual preferences with the function of variable temperature and belt control, while maintaining easy functionality with the "set and forget" operation. The tunnel toaster is a vital piece for any commercial kitchen.

FEATURES & BENEFITS

- · Front loading, front exiting conveyor toaster for sliced bread
- Long life metal elements for continuous use
- Available in 10/15 Amp models
- Capacity of up to 444 slices of toast per hour (W.CVT.T.15 - depends on size of bread slice)
- Variable top and bottom independent temperature controls
- · Variable speed belt control
- Stainless steel construction
- Chamber clearance of 55mm



Top and bottom temperature control



Landing tray for cooked toast





Bun 25 Conveyor Toaster



Front loading / exiting



Belt and temperature control

The Bun 25 is Starline's reliable countertop unit, designed especially for toasting hamburger buns. It creates a more accessible and functional workspace for your kitchen.

With variable top and bottom temperature control as well as belt speed control, and turbo fan cooled features, the Bun 25 is a commercial kitchens ultimate high output hamburger bun toasting unit.



W.CVT.BUN.25

FEATURES & BENEFITS

- Front loading, front exiting conveyor toaster ideal for hamburger buns
- Long life metal elements for continuous use
- Available in 25 Amp model
- Variable top and bottom independent temperature controls
- · Variable speed belt control
- Stainless steel construction
- Chamber clearance of 55mm
- Capable of producing over 250 buns per hour
- Supplied with 2 metre lead for hard wiring on site by a qualified electrician.
 Optional factory fitted plug is available, see across*

- *OPTIONS
- Optional factory fitted single phase 32
 Amp 3 round pin plug (must be selected at time of order)

	Model	odel Dimension Belt Width W x D x H (mm) (inches)		Chamber Clearance	Power	Electrical Connection	
	W.CVT.B.15 528 x 445 x 465		305mm (12")	60mm	3.6kW	15 Amp	
	W.CVT.B.20 528 x 445 x 465		305mm (12") 60mm		4.8kW	20 Amp	
	W.CVT.T.10	445 x 570 x 485	305mm (12")	55mm	2.4kW	10 Amp	
W.CVT.T.15 445 x 570 x 485		305mm (12")	55mm	3.6kW	15 Amp		
	W.CVT.BUN.25	510 x 570 x 485	356mm (14")	55mm	6.0kW	25A	







The Snackmaster Small is sized to fit on any benchtop, allowing for perfect toasting.

This super-efficient, easy loading compact conveyor has individual controls for temperature adjustments and features a turbo fan cooling.

Toasting has never been easier.

Snackmaster Small

FEATURES & BENEFITS

- 305mm belt width conveyor oven, ideal for toasting/ cooking open snacks
- Smallest footprint of the Snackmaster range
- Available in either 10/15/20 Amp models
 (20 amp model comes with three flat pin plug)
- Long life metal incaloy elements for continuous use
- Long cooking conveyor for easy loading
- Fan cooled controls and fan forced heat technology
- Independent temperature controls for top and bottom elements
- Variable speed belt control with automatic tensioning
- Stainless steel construction
- All models supplied with suitable plug and lead
- Chamber dimensions of 315mm wide, 500mm long, with a 90mm clearance
- Stacking kits available



Belt extension



Individual element control

Model	Dimension W x D x H (mm)	Belt Width Chamber Power (inches) Clearance		Electrical Connection	
W.CVS.S.10	900 x 445 x 465	305mm (12")	90mm	2.4kW	10 Amp
W.CVS.S.15	900 x 445 x 465	305mm (12")	90mm	3.6kW	15 Amp
W.CVS.S.20	900 x 445 x 465	305mm (12")	90mm	4.8kW	20 Amp
W.CVS.M.25	1200 x 505 x 465	356mm (14")	90mm	6kW	25A
W.CVS.M.25L	1200 x 505 x 465	356mm (14")	90mm	6kW	25A
W.CVS.L.30	1200 x 610 x 465	450mm (17.7")	90mm	7.2kW	30A
W.CVS.L.30L	1200 x 610 x 465	450mm (17.7")	90mm	7.2kW	30A





S25 Snackmaster Medium

The Snackmaster Medium is Starline's second largest compact unit in the Snack Master range. Demonstrating extreme durability and functionality, it is ideal for prolonged use.

Utilising metal elements and fan forced technology with a longer and wider cooking chamber alongside the standard "set and forget" control system, the midrange Snackmaster equates to increased output, making it ideal for any commercial kitchen.

FEATURES & BENEFITS

- 356mm belt width conveyor oven, ideal for toasting /cooking open snacks
- · Medium footprint of the Snackmaster range
- Available in 25 Amp model
- Long life metal incaloy elements for continuous use
- Long cooking conveyor for easy loading
- · Touchpad "set and forget" control system
- Fan cooled controls and fan forced heat technology
- Energy efficient pulse power independent temperature controls for top and bottom elements
- Variable speed belt control with automatic tensioning
- Stainless steel construction
- Chamber dimensions of 375mm wide, 600mm long, with a 90mm clearance
- Supplied with 2 metre lead for hard wiring on site by a qualified electrician. Optional factory fitted plug is available*
- Units configured for right to left conveyor operation as standard. Left to right operation can be selected at time of order by adding an "L" to end of the model number.
- *Optional factory fitted single phase 32 Amp 3 round pin plug (must be selected at time of order)
- · Stacking kits available



W.CVS.M.25



Belt extension for easy loading



Individual controls for extra efficiency

Model	Dimension W x D x H (mm)	Belt Width (inches)			Electrical Connection
W.CVS.S.10	900 x 445 x 465	305mm (12")	90mm	2.4kW	10 Amp
W.CVS.S.15	900 x 445 x 465	305mm (12")	90mm	3.6kW	15 Amp
W.CVS.S.20	900 x 445 x 465	305mm (12")	90mm	4.8kW	20 Amp
W.CVS.M.25	1200 x 505 x 465	356mm (14")	90mm	6kW	25A
W.CVS.M.25L	1200 x 505 x 465	356mm (14")	90mm	6kW	25A
W.CVS.L.30	1200 x 610 x 465	450mm (17.7")	90mm	7.2kW	30A
W.CVS.L.30L	1200 x 610 x 465	450mm (17.7")	90mm	7.2kW	30A







Woodson Starline's largest compact unit, the Snackmaster Large, is designed to suit any bench space providing a durable, functional and accessible cooking environment.

With a longer and wider cooking chamber, this unit effortlessly increases output and results in a more efficient commercial kitchen.

Snackmaster Large

FEATURES & BENEFITS

- 450mm wide conveyor oven, ideal for toasting/ cooking open snacks
- Largest size of the Snackmaster range
- Available in 30 Amp model
- Long life metal elements for continuous use
- Long cooking conveyor for easy loading
- Touchpad "set and forget" control system
- Fan cooled controls and fan forced heat technology
- Energy efficient **pulse power** independent temperature controls for top and bottom elements
- Variable speed belt control with automatic tensioning
- Stainless steel construction
- Chamber dimensions of 480mm wide, 600mm long, with a 90mm clearance
- Supplied with 2 metre lead for hard wiring on site by a qualified electrician. Optional factory fitted plug is available*
- Units configured for right to left conveyor operation as standard. Left to right operation can be selected at time of order by adding an "L" to end of the model number.
- *Optional factory fitted single phase 32 Amp 3 round pin plug (must be selected at time of order)
- Stacking kits available

W.CVS.L.30



Longer conveyor belt for easy loading



Touch pad "set and forget" control panel

Model	Dimension W x D x H (mm)	Belt Width Chamber P (inches) Clearance		Power	Electrical Connection
W.CVS.S.10	900 x 445 x 465	305mm (12")	90mm	2.4kW	10 Amp
W.CVS.S.15	900 x 445 x 465	305mm (12")	90mm	3.6kW	15 Amp
W.CVS.S.20	900 x 445 x 465	305mm (12")	90mm	4.8kW	20 Amp
W.CVS.M.25	1200 x 505 x 465	356mm (14")	90mm	6kW	25A
W.CVS.M.25L	1200 x 505 x 465	356mm (14")	90mm	6kW	25A
W.CVS.L.30	1200 x 610 x 465	450mm (17.7")	90mm	7.2kW	30A
W.CVS.L.30L	1200 x 610 x 465	450mm (17.7")	90mm	7.2kW	30A





Countertop Pizza Conveyor

Starline's countertop pizza conveyor units provide a robust, user friendly and efficient way of cooking up to 45 x 9" & 30 x 12" pizzas per hour.

Complete with pulse power for electrical efficiency, time and temperature controls and a user friendly control board, Starline countertop pizza ovens can be used by anyone. The "set and forget" operation enables and ease of use perfect for your commercial kitchen.

FEATURES & BENEFITS

- Robust, compact countertop pizza conveyor oven
- · Available in 2 sizes and power capacities
- · Long life metal elements for continuous use
- Longer and wider cooking conveyor for easy loading and higher production
- Touchpad "set and forget" control system
- Fan cooled controls and fan forced heat technology
- Energy efficient pulse power independent temperature controls for top and bottom elements
- Variable speed belt control with automatic tensioning
- Stainless steel construction
- Supplied with no plug or lead for 3PH hard wiring on site by a qualified electrician*
- Units configured for right to left conveyor operation as standard. Left to right operation can be selected at time of order by adding an "L" to end of the model number.
- · Stacking kits available



W.CVP.C.18 & W.CVP.C.24



Left and right side feed available



Stacking kits available

Capacity of Pizzas per hour (indicative only)							
Model	9" Pizzas	12" Pizzas					
W.CVP.C.18	38	18					
W.CVP.C.24	45	30					

*Variations may occur depending on type of pizza base and topping. Above is based on using raw dough and moderate topping with pizzas being continuously fed through the conveyor.

Model	Dimension W x D x H (mm)	Belt Width (inches)	Chamber Clearance	Power	Electrical Connection	Entry / Exit
W.CVP.C.18	1500 x 610 x 440	457mm (18")	65mm	10.8kW	3Ø + N + E	Right to left
W.CVP.C.18L	1500 x 610 x 440	457mm (18")	65mm	10.8kW	3Ø + N + E	Left to Right
W.CVP.C.24	1500 x 765 x 440	610mm (24")	65mm	14.4kW	3Ø + N + E	Right to left
W.CVP.C.24L	1500 x 765 x 440	610mm (24)"	65mm	14.4kW	3Ø + N + E	Left to Right





Model		Belt Idth	Chamber Clearance	Dimension (W x D x H)	Control Panel	Power	Entry / Exit	Elements
W.CVT.B.xx		5mm 12")	60mm	528 x 445 x 465mm	Mechanical	3.6 / 4.8kW 15/20A	Front loading, rear exiting	Metal
W.CVT.T.xx		5mm 12")	55mm	445 x 570 x 465mm	Mechanical	2.4 / 3.6 kW 10 / 15A	Front loading, front exiting	Metal
W.CVT.BUN.25		6mm 14")	55mm	510 x 570 x 485mm	Electronic	6kW 25A	Front loading, front exiting	Metal
W.CVS.S.xx		5mm 12")	90mm	900 x 445 x 465mm	Mechanical	2.4 / 3.6 / 4.8kW 10 / 15 / 20A	Right to left OR Left to right	Metal
W.CVS.M.25	No. of the last of	6mm 14")	90mm	1200 x 505 x 465mm	Electronic	6kW 25A	Right to left OR Left to right	Metal
W.CVS.L.30	SCHOOL STATE OF THE PARTY OF TH	0mm 7.7")	90mm	1200 x 610 x 465mm	Electronic	7.2kW 30A	Right to left OR Left to right	Metal
W.CVP.C.18	457mm (19")		05	1500 x 610 x 440mm		10.8kW 3PH x 15A	Right to left	
W.CVP.C.24		0mm 24")	65mm -	1500 x 765 x 440mm	Electronic	14.4kW 3PH x 25A	OR Left to right	Metal







Stoddart has been synonymous with food service equipment in Australia since 1959.

ENGINEERING & MANUFACTURE

Our state-of-the-art manufacturing and distribution centre in Brisbane, combines the latest design, manufacture and warehousing processes to ensure the best quality products at the best possible price.

Our research and development team are constantly examining ways to improve our products to ensure they maintain world leading status.

DEALER SERVICE

Stoddart prides itself on reliable products and after sales service, that's why we take great care to select dealers with the same philosophy. All our dealers are experienced professionals in food service equipment and can provide clear and impartial advice about the best products for your needs.

AVAILABILITY

Food equipment is a part of your business you can't afford to be without. That is why Stoddart maintain high stock and spare part levels at warehouses in Brisbane, Sydney, Melbourne & Perth to enable instant availability. Your local dealer will be able to help you get what you need as soon as possible.

WARRANTY

All Woodson products come with a 12 month on-site parts and labour warranty, subject to appropriate usage and our terms and conditions of trade. If you have any warranty concerns or would like to find the details of a local service agent please phone our national help line number on 1300 307 289.

FINANCE OPTIONS

If you have a tight budget or simply want to maintain easier cash flows, why not ask your distributor about finance options such as rental or leases.



Contact your local dealer for information on the complete stable of products imported or manufactured exclusively by Stoddart



KOLDTECH

Australia's most popular range of refrigerated and heated food displays

