

GROVEN

"Versatile multi fan convection oven systems designed to cook fresh, or regenerate chilled & frozen bulk food"









Convection Regeneration

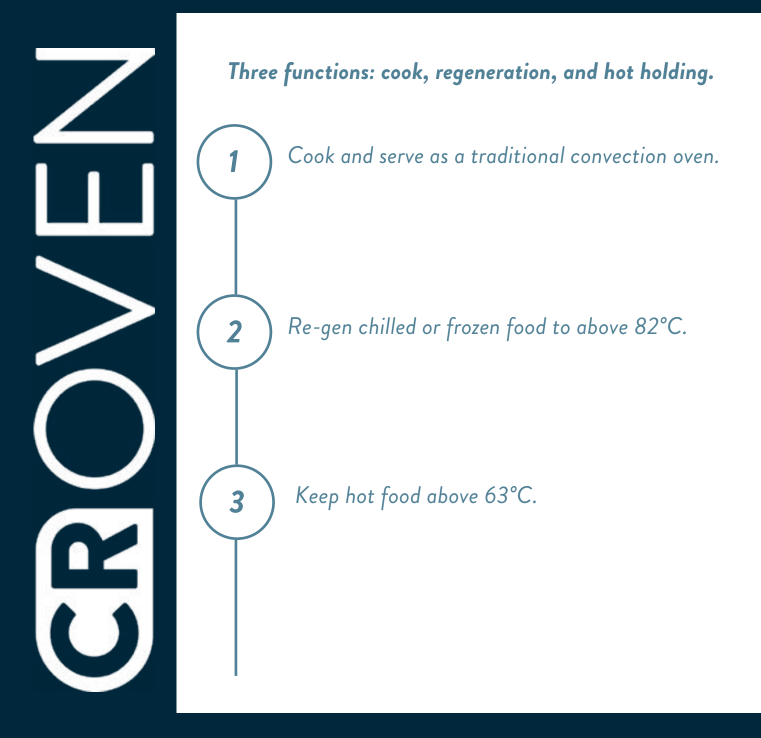
Food regeneration is a process that involves thawing and then heating the ingredients of a dish. The main purpose of this process is to maintain the quality and sensory characteristics of the dishes, while also extending their storage times and reducing preparation times.





Make it Moffat

Moffat CR ovens are designed specifically for the cooking / regeneration and serving of fresh, chilled or frozen bulk food. These ovens can also be used for pre-chilled plated meal regeneration. The unique multi-fan air circulation system allows fast and even heat distribution throughout. The ideal choice for cooking and holding food hot in perfect condition.







Contents

			Page
5 shelf	CR5L	Landscape	6 & 7
10 shelf	CR10L	Landscape	8 & 9
20 shelf	CR20L	Landscape	11 & 12
8 shelf	CR8P	Portrait	14 & 15

Tight control produces great results with special health care dysphagia meals.









Model CR5L13





A compact design with five shelf positions, shelf supports are designed to accommodate a standard GN 1/1 size pan or tray. Alternatively pull out grid shelves can be used there are two grid shelves supplied as standard. The shelves have a pitch height of 71mm. The unique multifan air circulation system allows fast and even heat distribution throughout. The ovens have a bright, polished, stainless steel interior, satin finished outer panels, complete with an easy grip door catch with a cam action maintaining a tight seal. The standard table top type unit is supplied with adjustable for height feet. These ovens can also be stacked one on top of the other and place on the optional stand, offering a more convenient working height and valuable storage space underneath. The CR5L can also be stacked on top of the larger CR10L oven for full flexibility.







Model CR5L13





Oven Capacity: (usable space totals 77 litres)

Model	Weight (kg)	L x D x H (mm)	Electrical Supply	Power Rating (kw)	Height Depth	397 mm 347 mm
CR5L	40 8	315 × 743 × 572	2 13amp	2.5	Width / length Shelf pitch	561mm 71 mm

Supplied with a cable and 13 amp plug.

Features:

- Shelving and supports are removable for easy cleaning.
- Fully fitted with high performance Insulation.
- Superstructure made in stainless steel throughout.
- Landscape configuration, 1/1 GN compatible.
- Simply rotary controls, with digital temperature and count down timer.
- An audible buzzer indicates when food is ready.
- · Twin fans deliver even heating across the entire oven chamber, ensuring
- No cool spots and consistent cooking results.
- Stackable system or tabletop design with adjustable feet
- Designed for bulk production, with 5 shelf capacity (shelf pitch is 71mm).
- Easy grip door catch with a cam action maintaining a tight seal.
- Supplied with 2m long power cord and 13amp plug [13A 230v 50Hz].

- Grid shelf
- Gastronorm pans.
- Mobile with heavy duty castors.
- Support stand





Models CR10L13, CR10L32, CR10L32.





Ten shelf positions, shelf supports are designed to accommodate a standard GN 1/1 size pan or tray. Alternatively pull out grid shelves can be used there are three grid shelves supplied as standard. The shelves have a pitch height of 71mm. The three fan air circulation system allows fast and even heat distribution throughout. The ovens have a bright, polished, stainless steel interior, satin finished outer panels, complete with an easy grip door catch with a cam action maintaining a tight seal. The standard table top type unit is supplied with adjustable for height feet. These ovens can also be supplied mobile fitted with castors, a second CR10L or the smaller CR5L could be stacked on top for greater menu flexibility. Alternatively the CR10L can be supplied with a support stand, offering a more convenient working height and valuable storage space underneath.







Support Stand



Models CR10L13, CR10L16, CR10L32.





Electrical power options

Model	Weight (kg)	L x D x H (mm)	Electrical Supply	Power Rating	Oven Capacity:	(usable space totals 147 litres)
				(kw)	Height	752 mm
CR10L13	125	815 x 743 x 927	2 x 13amp	3.75	Depth	347 mm
CR10L163			16amp 3ph	3.75	Width / length	561mm
CR10L32			32amp 1ph	3.75	Shelf pitch	71 mm

The 13amp model is supplied with a two cables and 13amp plugs

The 16amp and 32amp models must be hard-wired on site.

A suitable plug and cable can be supplied for them at additional cost at time of order

Features:

- Shelving and supports are removable for easy cleaning.
- Fully fitted with high performance Insulation.
- Superstructure made in stainless steel throughout.
- Landscape configuration, 1/1 GN compatible.
- Simply rotary controls, with digital temperature and count down timer.
- An audible buzzer indicates when food is ready.
- Three fans deliver even heating across the entire oven chamber, ensuring
- · No cool spots and consistent cooking results.
- Stackable system or tabletop design with adjustable feet
- Designed for bulk production, with 10 shelf capacity (shelf pitch is 71mm).
- Easy grip door catch with a cam action maintaining a tight seal.



Two CR10L ovens stacked

- Grid shelf
- Gastronorm pans.
- Mobile with heavy duty castors.
- Support stand









Models CR20L163, CR20L323, CR20L633.





Large capacity single oven with twenty shelf positions, the shelf supports are designed to accommodate a standard GN 1/1 size pan or tray in a landscape configuration, alternatively pull out grid shelves can be used there are six grid shelves supplied as standard. The shelves have a pitch height of 71mm. The unique six fan air circulation system allows fast and even heat distribution throughout. The ovens have a bright, polished, stainless steel interior, satin finished outer panels, complete with an easy grip door catch with a cam action maintaining a tight seal. The standard unit is supplied mobile for easy installation, servicing and cleaning. The single oven has split level doors offering a more efficient and convenient operation, keep the bottom door shut while loading and unloading the top half reducing heat loss and energy.





Models CR20L163, CR20L323, CR20L633.





Electrical power options

Weight Weight	L x D x H Electrical Supply	Power Rating (kw)	Oven Capacity: (usable space totals 295 litres)
	5 x 743 x 1839 16amp 3ph 32amp 3ph 63amp 3ph	7.5 7.5 7.5	Height 1515 mm Depth 347 mm Width / length 561mm Shelf pitch 71 mm

These models must be hard-wired on site a suitable plug and cable can be supplied at additional cost at time of order.

Features:

- Shelving and supports are removable for easy cleaning.
- Fully fitted with high performance Insulation.
- Superstructure made in stainless steel throughout.
- Landscape configuration, 1/1 GN compatible.
- Simply rotary controls, with digital temperature and count down timer.
- An audible buzzer indicates when food is ready.
- Six fans deliver even heating across the entire oven chamber, ensuring no cool spots and consistent cooking results.
- Mobile for easy installation cleaning and service access.
- Designed for bulk production, with 20 shelf capacity (shelf pitch is 71mm).
- Easy grip door catch with a cam action maintaining a tight seal.





- Grid shelf
- Gastronorm pans.





Model CR8P





A compact design with eight shelf positions, shelf supports are designed to accommodate a standard GN 1/1 size pan or tray in a portrait configuration. Alternatively pull out grid shelves can be used there are three grid shelves supplied as standard. The shelves have a pitch height of 71mm. The unique multi-fan air circulation system allows fast and even heat distribution throughout. The ovens have a bright, polished, stainless steel interior, satin finished outer panels, complete with an easy grip door catch with a cam action maintaining a tight seal. The standard is mobile designed to be rolled into place under a counter top. Alternatively the CR8P cab supplied with feet to site on a table top or supplied with a support stand with valuable storage space underneath.

Two CR18P ovens rolled into counter a section with hot plates and a heated gantry above.







Model CR8P





Electrical power options

Model	Weight (kg)	L x D x H (mm)	Electrical Supply	Power Rating (kw)	
CR8P13 CR8P16 CR8P32	125	657 x 731 x 835	13amp 1ph 16amp 1ph 32amp 1ph	2.7 2.7 2.7	

Support Stand

The 13amp model is supplied with a cable and 13amp plug The 16amp and 32amp models must be hard-wired on site.

A suitable plug and cable can be supplied for them at additional cost at time of order

Features:

- Shelving and supports are removable for easy cleaning.
- Fully fitted with high performance Insulation.
- Superstructure made in stainless steel throughout.
- Portrait configuration, 1/1 GN compatible.
- Simply rotary controls, with digital temperature and count down timer.
- An audible buzzer indicates when food is ready.
- Three fans deliver even heating across the entire oven chamber, ensuring
- No cool spots and consistent cooking results.
- Roll under or tabletop design with adjustable feet
- Designed for bulk production, with 8 shelf capacity (shelf pitch is 71mm).
- Easy grip door catch with a cam action maintaining a tight seal.



- Grid shelf
- Gastronorm pans.
- Mobile with heavy duty castors.
- Support stand



Fitted on support stand



Delivering quality products, from concept to installation. Managed by continuous improvement, growth, and innovation.

GROVEN

