

F500 OPTIONS



The F-Series F500 is a top-class freezer-proofer, retarder-proofer and proofer. It is equipped with the latest technology to simplify work in the bakery and treats dough with the utmost care - no more dehydration or over-fermentation. The Dough on Demand function always gives you fresh dough ready to be baked.

The F500 has carefully tested components and materials, providing an energy-efficient and reliable machine with a long life span. Together with the smart control panel and ergonomic design, the cabinet offers excellent results under heavy load in the bakery time and time again.



F500 OPTIONS

1. **Central cooling CO₂**
Refrigerant CO₂ Carel or Danfoss for central cooling.
2. **Central cooling R407F**
Refrigerant R407F for central cooling.
3. **Central cooling R134A**
Refrigerant R134A for central cooling.
4. **Central cooling secondary fluid**
Central cooling, secondary fluid/brine for F500.
5. **Without Compressor**
No compressor - Refrigerant must be chosen (same as in your cooling system): R452, R448A, R449A or R134A.
6. **Drainage**
Drainage on left side or rear, standard drainage is on the right side.
7. **Light Signal**
Light tower that signals a green light when a proving program is finished and a red light when an action needs to be taken.
8. **Black Design**
Proofing cabinet in stainless steel, doors in black stainless steel.

HIJ



Proofer for resting
and proofing.

HIK



Retarder-proofer for
retarding and proofing.

HIF



Freezer-proofer for
freezing and proofing.

	HIJ	HIK	HIF
Central cooling CO ₂ - Carel or Danfoss	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Central cooling R407F	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Central cooling R134A	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Central cooling secondary fluid (brine)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Without Compressor	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Drainage on left or at rear	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Light Signal	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Black Design	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

- Standard
- Options