

PROOFER

- Convection system**
Strong power fan with good convection hot air inside chamber of proofer.
- Temperature and humidity control**
Temperature and humidity can be adjustable, dough wake up more perfectly.
- Multiple sizes**
Different size will be match for difference bakery shop's request.
- Easy to operate**
Mechanical knob, double adjustment of temperature and humidity, easy operation.
- Stainless steel structure**
The inside and outside of the machine body are all stainless steel sealing design, anti corrosion, rust resistance, fastening and durable.
- Double protection**
Optional automatic water in and out, prevent dry burning, easy to use.



F-16



F-32



F-64

MODEL	F-15/16	F-32L	F-30/32	F-64L
VOLTAGE(V)	220~	220~	220~	220~
POWER(kW)	2600	2600	2600	2600
TRAYS	15/16	32	30/32	64
N.W.(kg)	42	87	61	162
G.W.(kg)	60	127	80	206
DIMENSION(mm)	500*705*2030	684*920*2130	1030*705*2030	1383*922*2130

RETARDER PROOFER

- Retarder proofer can be used according to precise temperature and humidity, suitable for dough fermentation environment.
- It is an essential equipment to improve the quality of bread production.

- DIGITAL CONTROL PANEL**
It can set the time on proofer, precise fermentation. Electronic thermostat & LED digital temperature for accurate reading.
- THERMAL INSULATION FOAM**
The thermal insulation from layer adopts foaming agent in line with environmental protection standards and the density of thermal insulation from layer is 45KG/m³.



CP-18PN



CP-36PN



MODEL	CP-18PN	FP-18PN	CP-36PN	FP-36PN
VOLTAGE(V)	220~	220~	220~	220~
TEMPERATURE(°C)	1~40°C	-14~+40°C	1~40°C	-14~+40°C
Tray Size	400*600	400*600	400*600	400*600
PACKING SIZE(mm)	710*1095*305	860*1250*305	1300*1130*2210	1300*1095*2210
Power(W)	750	1500	950	1800
Capacity(L)	528	528	1050	1050
Material	201 Stainless Steel	201 Stainless Steel	201 Stainless Steel	201 Stainless Steel
Compressor	Secop	Secop	Secop	Secop
Type of cooling	Fan Cooling	Fan Cooling	Fan Cooling	Fan Cooling
N.W(KG)	152	152	200	200
G.W(KG)	190	190	250	250