

General Features:

Capacity

- Racks: From 1 to 12 racks
- 16 pans or 32 pans per rack load.
- Other size proofers can also be made to order.

Characteristics

- Heavy duty stainless steel (304 series) construction.
- Glass doors, allows adjustments without stopping proofing process.
- Heavy-duty pull handles.
- Powerful, efficient even airflow heating system maintains the right combination of heat and humidity to properly proof products.
- Simple to operate: temperature control and humidity control
- Power assembly on top
- Holds from 32 to 122 (0 to 50) with relative humidity up to 100%
- Automatic water entry



OMJ-4/32

“Superior **quality** product
at a **Chinese** price!”

Omega can make different proofers in different size or different function. Please kindly contact the factory to get more information.

Omega’s proofers provide uniform proofing with our unique even flow system, precisely mixing heat and humidity to produce exceptional results.

Comes in from 1 rack to 12 racks capacity, omega can also make special size proofers to order for you.

These proofers are made of heavy duty stainless steel (304 series).

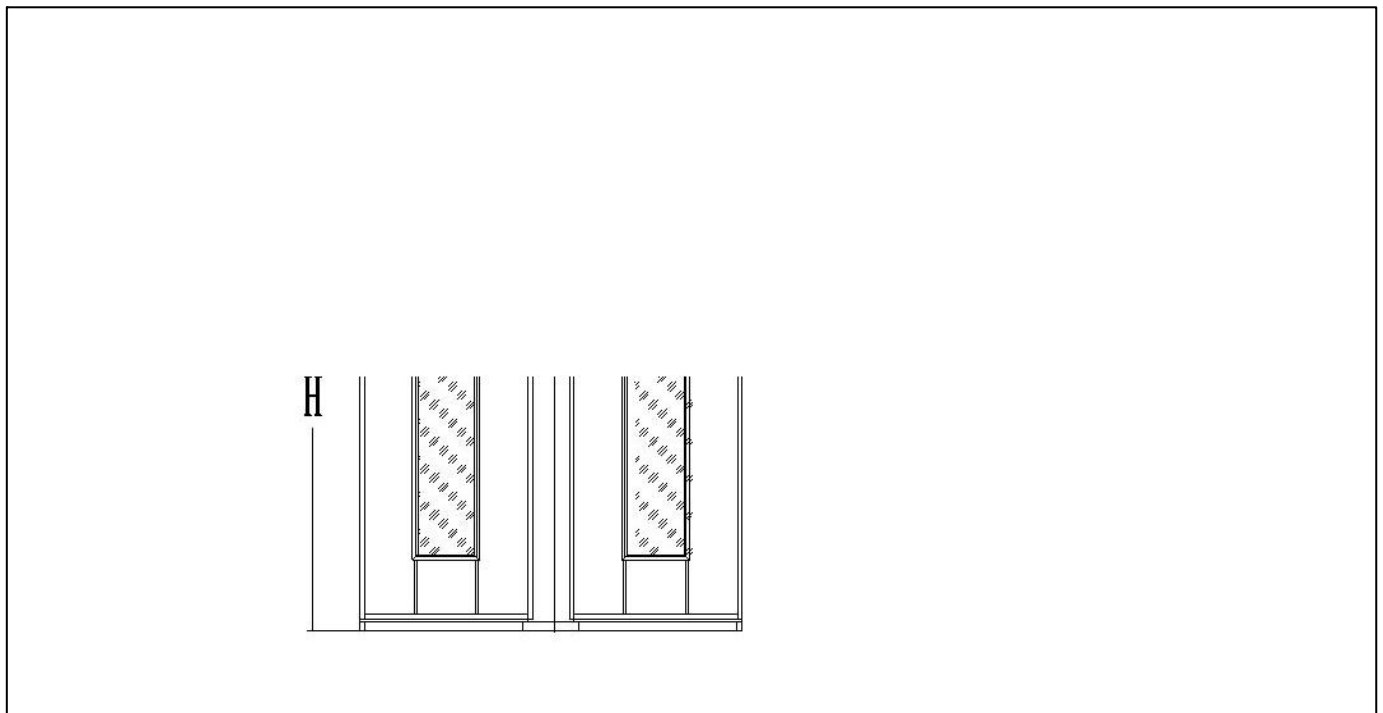
Standard electric is 3 phase, 380V and 50Hz, other voltages available.

Roll-in Proofer Technical Data

Model No.	Capacity 400h600mm pan		Overall Dimension (mm / inch)				Proofing Space (m ³)	KW KW/HP
	Racks In one proofer	Pans per rack	Width (W)	Depth I (D)	Height (H)	Depth II (B)		
OMJ-4/16	4	16	1900mm 75"	1500mm 59"	2200mm 87"	1355mm 53"	4.8	3 KW 4 HP
OMJ-6/16	6	16	1900mm 75"	1700mm 67"	2200mm 87"	1700mm 61"	5.4	4.5 KW 6 HP
OMJ-2/32	2	32	1900mm 75"	1250mm 49"	2200mm 87"	1250mm 44"	3.9	3 KW 4 HP
OMJ-4/32	4	32	1900mm 75"	2000mm 79"	2200mm 87"	2000mm 73"	5.4	4.5 KW 6 HP
OMJ-6/32	6	32	2800mm 110"	2000mm 79"	2200mm 87"	2000mm 73"	10.0	6 KW 8 HP
OMJ-8/32	8	32	3600mm 142"	2000mm 79"	2200mm 87"	2000mm 79"	13.0	8 KW 11 HP
OMJ-10/32	10	32	4000mm 157"	2000mm 79"	2200mm 87"	2000mm 73"	14.0	10 KW 14 HP

PS: Specifications are subject to revision and confirmation.*

For different size or function proofers, please kindly contact the factory.



IMPORTANT: Your local water conditions may damage your OMEGA appliance. Failure to properly treat water may result in damage and may void your warranty; your water supply meets these minimum water quality specifications.

Parameter	Unit	Value
Alkalinity	ppm	22
Aluminum	ppb	17
Calcium	ppm	3.3
Free Chlorine Residual	ppm	0.6

Parameter	Unit	Value
Magnesium	ppm	0.65
PH	s.u.	8.5
Sodium	ppm	8.5
Total Hardness	ppm	11.9

Hebei OMEGA Foodstuff Machinery Co., Ltd. Liwang Industrial Zone, Anping County, Hebei Province, China

TEL: 0086-318-7819699 FAX: 0086-318-7819698

<http://www.omegabake.com/>

E-mail: omj@omegabake.com