

General Features:

Characteristics

- Platform rotation drives the rack turnable
- Door handle on left (standard) hand
- Heavy-duty door with double-glazing viewing window size.
- Front with headband or steam exhaust hood.
- Baking temperature 300 max.
- Low watt density elements operate at lower temperatures for extended life.
- High volume gravity feed, waterfall type steam system
- Adjustable air circulation louvers.
- Self adjusting slip clutch protects operator and prevent component damage.
- Automatic rack stops when door is opened.
- Loading with ramp.
- Stainless steel baking chamber.

Control Package

- Baking timer with or w/o digital panel.
- Steam timer with or w/o digital panel.
- Temperature time controller with or w/o digital panel
- Optional digital programmable control.
- Emergency stop



OMJ-4616/OMJ-5616

“Superior quality product
at a Chinese price!”

Omega's rack oven is simply your best buy for high volume production.

You can either use the single pan's rack (up to 18 shelves) or double pans' rack oven (up to 36 shelves per load).

It is ideal for baking, roasting, holding food with minimal moisture loss.

This ovens are made of heavy duty stainless steel inside and outside for easy cleaning.

They are brightly lit and come with a standard high volume steam injection system.

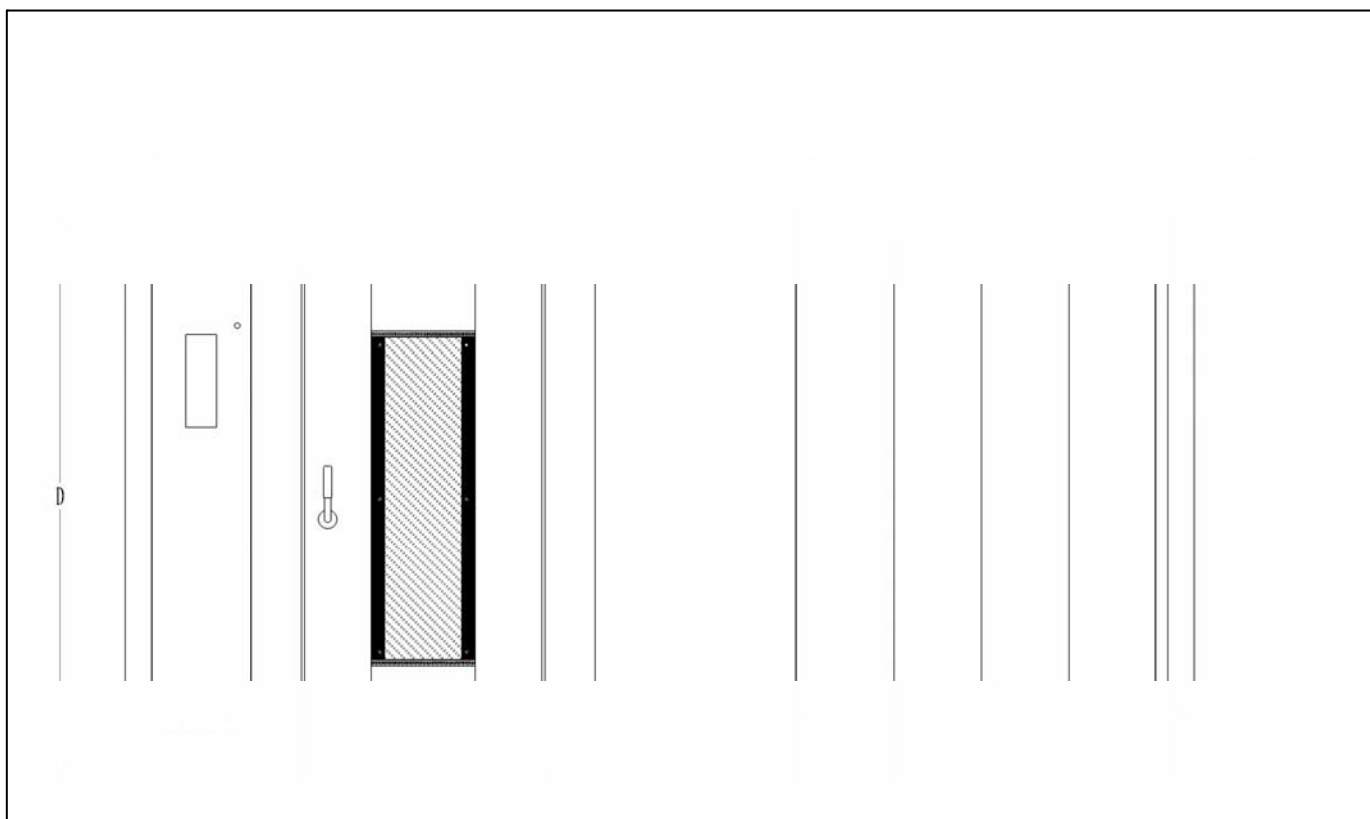
Available in gas, oil or electric.

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

OMJ-4616,OMJ-5616 Technical Data

Model	Overall dimension (mm/inch)				KW (kw/hp)		Pan Capacity & Size (mm)	Exhaust (mm)		Weight (kg/lbs)
	A	B	C	D	Gas/Oil	Electrical		Stream	Burner	
OMJ-4616	1650mm 43"	1280mm 56"	1680mm 72"	2150mm 81"	1.5 kw 2.3 hp	32 kw 4.4 hp	600h400mm/18	180mm 7	120mm 4 3/4	960 kgs 2112 lbs
OMJ-5616	1780mm 70"	1410mm 56"	1810mm 71"	2150mm 85"	1.5 kw 2.3 hp	36 kw 4.9 hp	600h500mm/18 600h450mm/18	180mm 7	120mm 4 3/4	1100 kgs 2420 lbs

*Standard power is 3 phase 380V and 60Hz, but other electric Voltage is available. Please contact the factory.



PS: Specifications are subject to revision and confirmation.

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

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