

JAOP14



NEW

EBake Standard control

Standard proofer control

JET AIR OVEN PROOFER JAOP14

The JAOP series from Doyon is known worldwide for its unique and patented Jet Air System (the air moves in one direction for 2.5 minutes, stops for 25 seconds than moves the other way for 2.5 minutes) resulting in a gentle velocity air flow for exceptional baking results. This system will help you bake faster and more evenly. Our competitors ovens allow the air to move in one direction only.

Doyon's outstanding uniform steam injection system includes an electronic timer which will give you a precise mist everytime for a better quality product (crusty breads, bagels, french baguettes, etc.). This superior steam system will allow inexperienced employees to produce quality products with a minimum of training.

Doyon's proofer provides uniform proofing from top to bottom with its even air flow system and fully automatic humidity injection (no water pans to fill). It comes with heat and humidity controls. It's the easiest way to proof.

VERSATILITY

Bread, rolls, buns, crusty breads, pastries, muffins, cakes, pies, bagels, croissants, sours & ryes, bacon, game hens, chicken, turkey, multimeal prep, bulk vegetables, casseroles, slow cook, retherm. JAOP14

"Superior quality product at an affordable price !"

OVEN : 14 pans baking capacity PROOFER : 32 pans capacity

Standard Features

- Outstanding steam shot and pulse injection system
- Exclusive patented reversing fan system
- Two speeds fan
- Fan delay switch
- Compact space saving unit
- High production oven
- Full view heat reflective thermos glass doors
- Brightly lit
- Manual mode and user friendly EBake programmable control up to 99 recipes
- Fully insulated, completely sealed
- Digital temperature controllers and timers
- Temperature up to a maximum of 500°F (260°C)
- Energy efficient electric or gas heating (baking temperature reached in 15 minutes)
- Magnetic latchesDoor switch cutoff for fan motor

Optional • relative humidity proofer • control •

- Stainless steel inside and outside
- Locking casters
- 3/4 HP motor
- ETL & NSF listed
- One year parts and labor limited warranty

Proofer Features

- Holds from 90° F to 110° F (32°C to 43°C) with relative humidity up to 95%
- Glass doors
- Rust proof, scratch proof shelving
- Automatic water float system (no water pans to fill)
- Brightly lit
- Magnetic latches
- Stainless steel inside and outside

Optional

- Water softener system
- Gas quick disconnect kit (4' (1220 mm) flexible hose, ball valve and securing device)
- Electronic relative humidity control on proofer

All JAOP ovens can be used to cook meat

www.doyon.qc.ca

DIMENSIONS

JAOP14	70"W	X 49 1/4"D	Х 73"Н
	(1778 mm	X 1251 mm	X 1854 mm)
JAOP14G	70"W	X 53 5/8"D	X 73"H
	(1778 mm	X 1362 mm	X 1854 mm)

OVEN INTERIOR DIMENSIONS JAOP14 25 1/2"W X 30 1/2"D X 28" H (648 mm X 775 mm X 711 mm) JAOP14G 25 1/2"W X 29 1/2"D X 28" H (648 mm X 749 mm X 711 mm) Shelf spacing : 3 1/4" (83 mm)

PROOFER INTERIOR DIMENSIONS 26 1/4"W X 36 1/2"D X 55 1/2" H (667 mm X 927 mm X 1410 mm) Shelf spacing : 3" (76 mm)

GAS SYSTEM (JAOP14G Propane or natural) BTU total : 130 000 BTU 1 Phase: 208-240V - 21.5 A - 5.4 kW -60 Hz - 2 wires + Ground

Gas Inlet : 1/2" NPT Draft hood : 6" (152 mm)

Recommended gas pressure: Propane gas : 11" W.C. Natural gas : 7" W.C.

ELECTRICAL SYSTEM (JAOP14) 1 Phase: 208V- 117 A - 24.5 kW - 60 Hz - 2 wires + Ground 240V- 104 A - 24.5 kW - 60 Hz - 2 wires + Ground 3 Phases: 208V- 73 A - 24.5 kW - 60 Hz - 3 wires + Ground 240V- 65 A - 24.5 kW - 60 Hz - 3 wires + Ground Other voltages available

Water Inlet : 1/4" NPT

Minimum clearance from combustible material 1" (25 mm) side and back 4" (102 mm) bottom 12" (305 mm) top

CAPACITY

Oven Standard sheet pans 18" X 26" (457 mm X 660 mm) : 14 pans Four-strapped bread pans : 48 loaves 9" (229 mm) : 70 pies Proofer Standard sheet pans 18" X 26" (457 mm X 660 mm) :32 pans Four-strapped bread pans :120 loaves

FINISH Stainless steel

SHIPPING WEIGHT JAOP14 1700 lb (772 kg) approximately JAOP14G 2000 lb (908 kg) approximately

Electrical service connection and water inlet are located at the back of the unit. Specifications and design subject to change without notice.

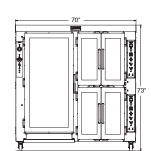


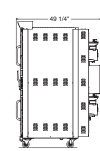
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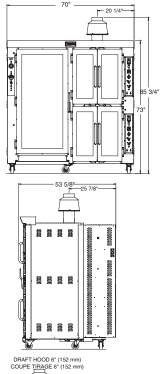
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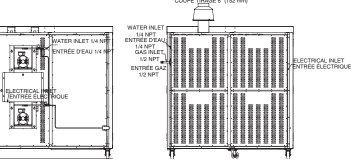




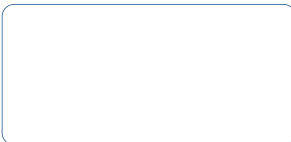








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