

ACROSS INTERNATIONAL

Model		AT32x	AT50x	AT75X		
Electrical Requirement		110/220VAC	, 50/60Hz, 1-PH	220VAC, 50/60Hz, 1-PH		
Output Power		3000 W 4600 W				
Environmental Operation Conditions		 Indoor use and altitude up to 2000m Temperature 5-40°C Max. relative humidity 80% for temperatures up to 30°C decreasing linearly to 50 % relative humidity at 40°C Mains supply volt fluctuations up to ±10 % of the nominal voltage Transient overvoltage up to the levels of overvoltage category II (See Note 1). Temporary overvoltage occurring on the mains supply. Applicable pollution degree of the intended environment (pollution degree 2 in most cases (See Note 2). Note 1: These levels of transient overvoltage are typical for equipment supplied from the building wiring. Note 2: Manufacturers may specify more restricted environmental conditions for 				
		operation, nevertheless the equipment must be safe within these normal environmental conditions.				
	Size (WXDXH)	18 x 18 x 18"	19.75 x 21.5 x19.75"	22 x 23.5 x 25 "		
Chamber	Material	10 × 10 × 10	Stainless Stee			
Onamber	Capacity	3.2 Cu Ft	5 Cu Ft	7.5 Cu Ft		
	Controller			uter PID controlled with LCD		
	Range	Ambient to 480°F (248°C)				
	Display Units	F or C				
Temperature	Accuracy	± 1				
Controller	Uniformity	±7 % of set point				
	Dwelling Time	1 to 9999 minutes				
	Warm up to 100F	45 minutes				
Vacuum		Ultimate vacuum level: better than 500 microns/millitorrs (may vary based on your altitude) Mechanical vacuum gauge range: 0 to 30" mercury Mechanical vacuum gauge type: oil-filled Vacuum port: KF25 flange x 1 Vent port: KF25 flange x 1				
Door gask	ket material	Silicone or Viton (Optional)				
Observati	on Window	½" tempered safety glass				
	Included with oven purchase	7 aluminum pa	n-shaped shelves	9 aluminum pan-shaped shelves		
Shelves	Size (WXDXH)	17.5 x 17.25"X0.5"	19.25 X 21 X 0.5"	21. 75 X 23 X 0.5"		
	Distance between shelves	1.25"				
In door light		White LED (pre-installed)				
Unit Weight		260Lbs	390 lbs	450		
Shipping Weight		400Lbs	640 lbs	765		
Unit Dimensions		30.5 x 24 x 29"	32.25 x 28 x 30	37 x 33.5 x 38		
Shipping Dimensions		36 x 33 x 35"	40 x 39 x 43	43 x 40 x 46		
Safety		Built-in circuit breaker, controller overheat protection, secondary over-temp protection dial				
Warranty		2 Years				



ACROSS INTERNATIONAL

Model	AT160x-UL
Electrical Requirements	220V +/-10% 50/60Hz 1-PH 27A, 6,000 watts
	Size: 25.6 x 30 x 35.5"
Chamber	Material: Stainless steel
	Capacity: 16 cubic feet
Heater	5-sided heating (left 900W, right 900W, top 900W, bottom 900W, back 250W x 4)
Temperature Control	Controller: low proportional gain, microcomputer PID controlled with LCD display Range: ambient to 250°C (480°F) Display units: Fahrenheit or Celsius Uniformity: ± 7% of setpoint Dwelling timer range: 1 to 9999 minutes Heating speed • Ambient to 100°C: 40 mins • Ambient to 150°C: 1 hour • Ambient to 200°C: 2 hours
	Ambient to 250°C: 2.5 hours Ultimate vacuum level: better than 500 microns/millitorrs
Vacuum	(may vary based on your altitude) Mechanical gauge range: 0 to 30 inch mercury Vacuum port: KF25 flange Vent port: KF25 flange Vacuum pump: Sold separately
Weight	Unit: 800 Lbs, shipping: 1320 Lbs
vveignt	Unit: 44 x 38 x 51.5"
Dimensions	Shipping: 50 x 47 x 59"
Shelves	Shelf size: 25 x 30" (WxDxH) Material: aluminum Style: pan-shape Capacity: 26 shelves max. Comes standard with oven purchase: 13 shelves Total area with 26 shelves: 89 sq ft or 12,857 sq inch Distance between the most adjacent shelves: 1.25 inches
Door Gasket Material	Silicone or Viton
Observation window	1/2" tempered safety glass
Safety	Built-in circuit breaker Overheat shutoff protection Secondary over-temp protection dial
In-Door Lights	White LED (pre-installed)
Compliance	ETL certified to UL and CSA standards
Warranty	2 years

SPECIFICATIONS

Model		AT32x	AT50x	AT75x	AT160x	
Electrical		110V, 50/60Hz, 1-PH / 220v +/- 10% 50/60hZ 1-ph				
Requirements Power Output		220V, 50/6 3000W	2600W	3800W	6000W	
Environmental Operation Conditions		 Indoor use and altitude up to 2000m Temperature 5-40°C Max. relative humidity 80% for temperatures up to 30°C decreasing linearly to 50% relative humidity at 40°C Mains supply volt fluctuations up to ±10% of the nominal voltage Transient overvoltage up to the levels of overvoltage category II (See Note I) Temporary overvoltage occurring on the mains supply. Applicable pollution degree of the intended environment (pollution degree 2 inmost cases (see Note 2) Note 1: These levels of transient overvoltage are typical for equipment supplied from the building wiring. Note 2: Manufacturers may specify more restricted environmental conditions for operation, nevertheless the equipment must be safe within these normal environmental conditions. 				
Chamber	Size (WxDxH) Material	18x18x18" (45.72x45.72x45.72cm)	19.75x21.5x19.75" (50.2x54.6x50.2cm) Stair	22x23.5x25" (55.9x59.7x63.5cm) nless Steel	25.6x30x35.5" (65.0x70.2x90.2cm)	
	Capacity	3.2 cubic feet	5 cubic foot	7.5 cubic foot	16 cubic foot	
	Controller	3 rd gen low proportional gain, microcomputer PID controlled with LCD display				
	Range	An	nbient to 480°F (250°C)		Ambient to 200°F (100°C)	
	Display Units	Fahrenheit or Celsius				
Temperatur	Accuracy	±1				
e Controller		± 5% of setpoint				
	Dwelling Time	1 to 9999 minutes				
	Warm up time to 100°F	35 minutes	45 minutes		40 minutes	
Vacı	ıum		Ultimate vacuum level: better than 500 microns/millitorrs (may vary based on your altitude) Mechanical vacuum gauge range: 0 to 30" mercury Mechanical vacuum gauge type: oil-filled Vacuum port: KF25 flange x 1 Vent port: KF flange x 1			
Door gasket material		Silicone				
Observation window		1/2" tempered safety glass				
	Included with oven purchase	6 aluminum pan- shaped shelves	7 aluminum pan- shaped shelves	9 aluminum pan- shaped shelves	13 aluminum pan-shaped shelves	
Shelves	Size (WxD)	17.5 x 17.25 x 2.25" (44.45x43.82x5.72cm)	19.25x21x0.5" (48.89x53.34x1.3cm)	21.75x23x0.5" (55.24x58.4x1.3cm)	25x30x0.5" (63.9x76.2x1.3cm)	
	Distance between shelves	4.75" (without stackable shelves)				
In-door lights		White LED (pre-installed)				
Safety		Built-in circuit breaker, controller overheat protection, secondary over-temp protection dial				
Compliance		UL (E482564), CSA, CE				

ECO MODELS

0.9 CU FT & 1.9 CU FT

More affordable and still made with the same quality you need and know! Perfect for smaller labs.

Temp: 20°C to 150°C

3-Sided Heating

Shipping Weight: 170 Lbs (77.1kg)

Dimensions: 23.4x17.25x19"

4 shelves included. Can stack up to

8.

AT09e



23.4 inches (59.4 cm)

CE

AT19e



Temp: 20°C to 150°C

3-Sided Heating

Shipping Weight: 240 Lbs (108.9kg)

Dimensions: 28x23x21.8"

9 shelves included. Can stack up to

18.

21.8 inches

(55.4 cm)

CE

19 inches (48.3 cm)

ECO MODELS

3.2 CU FT & 5.0 CU FT

ECO series Ai ovens are CE certified and come with a one-year warranty, while our premier AT series UL/CSA/CE certified models come with a 2-year warranty.

AT32e



Temp: 20°C to 150°C

3x Heated Shelves

Shipping Weight: 170 Lbs (77.1kg)

Dimensions: 30.5x24x29"

CE

Temp: 20°C to 150°C 3-Sided Heating

Shipping Weight: 240 Lbs (108.9kg)

Dimensions: 32.25x28x30"

7 shelves included. Can stack up to 14.

32.25 inches (81.9 cm)



SPECIFICATIONS

Model	AT09e	АТ19е	AT32e	AT50e
Electrical Requirement s	110V or 220V ±10%, 60Hz, 1-PH, 1500 watts	110V ±10% 60Hz 1	-PH 13.6A, 1500 watts or Hz 1-PH 6.8A, 1500 watts	110V or 220V ±10%, 50/60Hz, 1-PH, 3000 watts
Chamber	Size: 12x12x11" Material: Stainless Steel Capacity: 0.9 cubic foot	Size: 16.5x14.5x14" Material: Stainless Steel Capacity: 1.9 cubic foot	Size: 18x18x18" Material: Stainless Steel Capacity: 3.2 cubic foot	Size: 19.75x21.5x19.75" Material: Stainless Steel Capacity: 5.0 cubic foot
Heater		0W, right 400W, bottom 0W)	500 watts x3 built into 3 aluminum shelves	3-sided heating (left 800W, right 800W, bottom 1400W)
Temperature Range	20°C to 150°C			
Vacuum	Ultimate vacuum level: better than 500 microns/millitorrs Mechanical vacuum gauge range: 0 to 30" mercury Vacuum port: KF25 flange x 1 Vent port: 1/4" ball valve Vacuum pump: Sold separately			
Weight	Unit: 85 Lbs, Shipping: 170 Lbs	Unit: 135 Lbs, Shipping: 240 Lbs	Unit: 240 Lbs, Shipping: 380 Lbs	Unit: 390 Lbs, Shipping: 600 Lbs
Dimensions (WxDxH)	Unit: 23.4x17.25x19" with handle and vacuum port: 23.4x20x19"	Unit: 28x20x21.75" with handle and vacuum port: 28x23x21.75"	Unit: 30.5x24x29"	Unit: 32.25x28x30"
Shelves	Included with oven purchase: 4 aluminum slide-in shelve Capacity: 8 shelves max. Style: pan-shape Size: 11.5x11.25" Maximum area: 129.4x8=7 sq ft or 1035 inch ² Distance between shelves: one inch	Included with oven purchase: 5 aluminum slide-in shelve Capacity: 10 shelves max. Style: pan-shape Size: 16x14.25" Maximum area: 228x10=16 sq ft or 2280 inch ² Distance between shelves: one inch	Included with oven purchase: 3 non-removable aluminum shelves, 17.5x17.25" (WxD) each Optional stackable aluminum shelves: 17.5x17.25x2.25" (WxDxH) Total area without stackable shelves: 302x3=6 sq ft or 906 inch² Total area with 3 stackable shelves: 302x6=12 sq ft or 1812 inch² Distance between (without stackable shelves): 4.75 inches Distance between (with 3 stackable shelves): 2.25 inches Max. load capacity per shelf: 20Lbs	Included with oven purchase: 7 aluminum slide-in shelve Capacity: 14 shelves max. Style: pan-shape Size: 19.25x21x0.5" (WxDxH) Total area with 14 shelves: 39.3 sq ft or 5660 sq inch Distance between the most adjacent shelves: 1.25"
Door gasket material	Silicone <i>(standard),</i> Viton <i>(optional)</i>			
Observation window	1/2" tempered safety glass			
Safety	Built-in circuit breaker, Overheat shutoff protection			
In-door lights	White LED			
Warranty	1 year			
Compliance	CE			

ACCESSORIES

RECOMMENDED FOR PAIRING

VACUUM

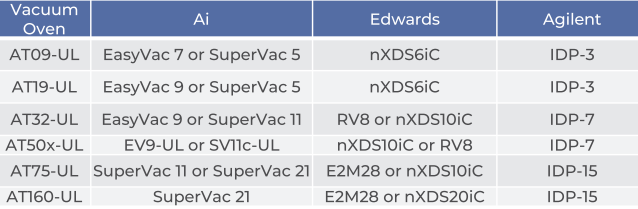
PUMPS















Vacuum Oven	Welch	ULVAC	Vacuubrand
AT09-UL	2034	DTC-41	MDICNT
AT19-UL	2052	UDP-6	MD4CNT
VL25-111	2167	IIDD-6	_



COLD

TRAPS

Ai T40-UL T40x-UL T80x-UL

Vacuum

REGULATORS



MOBILE

CARTS







MC75

