

Your expert in vacuum solutions and sous-vide technology



## **Domestic**Elevate your culinary experience with

sous-vide products

at home.

#### **Economy**

#### Budget conscious and proof of concept equipment for your food distribution project.

#### **Premium**

Intelligent technological programming to make your gastronomic dreams a reality.

#### Industrial

Efficient, robust units designed for repetitive, highvolume packaging.

# There's an ATMOVAC product for you.

Our products are manufactured to ensure quality and safety are never compromised.





**BPA-free** 







## **Table of Contents**

**Vacuum Packaging** 

5 Returns on Your Investment	4
How to Choose a Vacuum Machine	6
External Vacuum	8
Chamber Vacuum	
Domestic	10
Economy	11
Premium	12
Industrial	19
Seal Bar Configurations	26
Control Panels	28
Accessories	32
Vacuum Bags	
How to Choose a Vacuum Bag	38
Sous-vide Cooking	
Thermal Immersion Circulators	41
Integrated Baths	44
Impulse Sealers	
Manual	45
Freestanding	46
Hand Wrapper	47
Get the Most Out of Your ATMOVAC Machines	48
Tips / ATMOVAC Academy	50

## 5 Returns on Your Investment



 Scale Saving – own your packaging, portion to your needs, and save money on bulk purchases.



2. **Food Saving** – extend the shelf life of your foodstuff and increase the opportunity for a return on it.



3. **Workflow Optimization** – deliver a quality product day in and day out with fewer hands on deck.



4. **Go to Market** – expand your opportunities by reaching out to the market in new ways.



5. **Sous-Vide** – integrate the principles of Sous-Vide cooking to get the most out of your ingredients.



## How to choose your vacuum machine



 Size will be the biggest determining factor, which is mainly dictated by the length of the sealing beam. This and the chamber depth/height may restrict the size of packaging you can process and cannot be changed during the ownership cycle.

Select a size that fits your current and projected needs as you grow your operation. You can also add a second seal beam in the chamber to increase production.



2. **Pump speed** controls the speed at which your machine operates. Determined according to chamber size, expressed in volume of air over time (m³h).

At the end of the day, if time is critical to your operation, going with a bigger pump will make a difference.



3. **Power configuration.** We offer units in numerous configurations from 110V to 208V/3PH. Make sure you have the necessary power to run the machine of your choice.



4. **Features.** We have everything from budget conscious units with basic programming features to premium manufactured machines with advanced technology. Are you looking for a simple packaging machine or are you looking to harness all the potential of vacuum technology in food processing?







## **External Vacuum**

Control panel details on page 27. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.



External Vacuum machines from ATMOVAC provide the benefits of Vacuum Packaging and Sous-vide at a lower cost and footprint than chamber vacuum machines. These units, available in both domestic and commercial trim, will consistently deliver quality results in a compact and highly mobile format.

#### **FEATURES**

Vacuum Level HIGH/LOW, Seal, Pulse, Impulse, Accessory

Quick-control buttons on handle (START/SEAL)

Removable liquid collection tray - Dual piston pump Included: 10 channeled bags (8" x 12")

1 Accessory tube

Warranty

1 year parts and labor Compatible with Channeled ATMOVAC bags and rolls

Stainless Steel and ABS Plastic



SPECS	
Volts	110-120V
Watts	550W
Amps	4.6A
NEMA	5-15P
Standard Speed	0.96 m³h
Seal Bar	16"
Dimension L	19.3"
Dimension W	10.25"
Dimension H	5.5"
Net Weight	11.5 lbs
Approvals	cETLus

Our DIABLO line is designed with the belief that everyone should have access to the benefits of vacuum packaging. Commercial-grade built for culinary use with simple interface, these plug and play units get the job done at any budget. Stainless Steel body, aluminum chamber.





12D27G

#### **FEATURES**

Simple, time-based controls (Vacuum, Seal)

Warranty

Compatible with All types of ATMOVAC Vacuum Bags

Control panel details on page 28-29. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.

1 year parts and labor Accessory details on page Cycle duration: 30-40 sec

SPECS —				
DIABLO 10	DIA	DIABLO 12		12D27G
Marinate Ye	Marinate	Yes	Marinate	Yes
Gas Injection No	Gas Injection	No	Gas Injection	Yes
Volts 120\	Volts	120V	Volts	120V
Watts 1000V	Watts	950W	Watts	2355W
Amps 8.3/	Amps	8A	Amps	21.5A
NEMA 5-158	NEMA	5-15P	NEMA	5-20P
Standard Speed 8 m³l	Standard Speed	$8 \text{ m}^3 \text{h}$	Standard Speed	24 m³h
Seal Bar 10	Seal Bar	10"	Seal Bar 2 x	12.5", 1 x 27"
Chamber Dimension L 15.5	Chamber Dimens	ion L 13.8"	Chamber Dimens	ion L 33.2"
Chamber Dimension W 11	Chamber Dimens	Chamber Dimension W 11.8"		ion W 17.5"
Chamber Dimension H 3	Chamber Dimens	ion H 3"	Chamber Dimens	ion H 6.6"
Dimension L 19	Dimension L	16.7"	Dimension L	37"
Dimension W 13	Dimension W	14"	Dimension W	22.9"
Dimension H 14.2	Dimension H	14.5"	Dimension H	18.6"
Net Weight 60 lb	Net Weight	64 lbs	Net Weight	209.4 lbs
Approvals cETLu	Approvals	cETLus	Approvals	cETLus







17D

20 D

#### **FEATURES**

Simple, time-based controls (Vacuum, Seal)

Warranty 1 year parts

Compatible with All types of ATMOVAC Vacuum Bags

Control panel details on page 28-29. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.

1 year parts and labor Cycle duration: 30-40 sec

#### SPECS -

SPECS —			
DIABI	_O 17D	DIABI	_O 20D
Marinate	No	Marinate	No
Gas Injection	No	Gas Injection	Yes
Volts	120V	Volts	120V
Watts	1180W	Watts	1180W
Amps	9.8A	Amps	9.8A
NEMA	5-15P	NEMA	5-15P
Standard Speed	24 m³h	Standard Speed	24 m³h
Seal Bar	2 x 17"	Seal Bar	2 x 20"
Chamber Dimensi	on L 18"	Chamber Dimens	ion L 21.3"
Chamber Dimensi	on W 16.8"	Chamber Dimens	ion W 20.7"
Chamber Dimensi	on H 3.9"	Chamber Dimens	ion H 3.9"
Dimension L	22.3"	Dimension L	25.7"
Dimension W	19.5"	Dimension W	23.6"
Dimension H	18.6"	Dimension H	40"
Net Weight	132.5 lbs	Net Weight	242.5 lbs
Approvals	cETLus	Approvals	cETLus
		Freestanding unit	on wheels





## PREMIUM VACUUM MACHINES

European manufacturing in a range of sizes, seal beam configurations, advanced technological features, and an array of customizable options.

Reliability and repeatability are essential to your business. We provide control and precision when you need it most.

#### **ACS CONTROL PANEL**

Standard on all ATMOVAC premium+ vacuum machines

With simple-to-use culinary programs and traceability features, our premium+ models harness technology to offer you food processing beyond simple packaging. Set your programs and the machine does the rest.

Configure your cycle programs using the LCD panel or online ACS Configurator



www.acs-configurator.com

## STANDARD FEATURES OF ACS

Sensor control

Double seal

Liquid control

LCD panel

20-program memory

Software in 5 languages

USB connection to upload programs

Label printer compatibility

HACCP compliance

Secured multi-level access

Online programming

KAZE perfectly balances ease-of-use, sturdy construction and advanced technology. Simple control panel with graphic display. Seamless welding design. Precise vacuum settings with sensor pressure control. Liquid Control. Comprehensive maintenance menu. Service alarm.









16XL

16XLD

#### **FEATURES**

Liquid control INCLUDED with all KAZE machines, in addition to: 3-program memory, Sensor control, Soft air, Double seal, Red meat packaging, Pump cleaning cycle

Warranty

1 year labor 3 years parts (excludes pumps, Teflon seal tape and gaskets)

Compatible with All types of ATMOVAC Vacuum Bags

Control panel details on page 29. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.

#### **OPTIONAL ADD-ONS**

Cut-off/wide seal (0.3") External vacuum adapter







SPECS —			
	KAZE 14		KAZE 16
Cycle duration	35 sec	Cycle duration	30 sec
Volts	120V	Volts	120V
Watts	960W	Watts	1600W
Amps	8A	Amps	17A
NEMA	5-15P	NEMA	5-15P
Standard Speed	d 10 m³h	Standard Speed	d 19 m³h
Seal Bar	14"	Seal Bar	16.5"
Chamber Dime	ension L 14.6"	Chamber Dime	nsion L 14.6"
Chamber Dime	ension W 14"	Chamber Dime	nsion W 16.5"
Chamber Dime	ension H 6"	Chamber Dime	nsion H 7"
Dimension L	21.4"	Dimension L	20.6"
Dimension W	17.8"	Dimension W	19.3"
Dimension H	18"	Dimension H	18.3"
Net Weight	79 lbs	Net Weight	126 lbs
Approvals	cETLus, NSF	Approvals	cETLus, NSF

#### KAZE 16XL Cycle duration 30 sec Volts 120V Watts 1760W Amps 17A NEMA 5-20P Standard Speed 25 m³h Seal Bar 16.5" Chamber Dimension L Chamber Dimension W 16.5" Chamber Dimension H 7" Dimension L 24" Dimension W 19.3" Dimension H 18.5" Net Weight 150 lbs Approvals cETLus, NSF

KAZ	ZE 16XLD
Cycle duration	30 sec
Volts	120V
Watts	1760W
Amps	17A
NEMA	5-20P
Standard Speed	d 25 m³h
Seal Bar	2 x 16.5"
Chamber Dime	ension L 16"
Chamber Dime	ension W 16.5"
Chamber Dime	ension H 7"
Dimension L	24"
Dimension W	19.3"
Dimension H	18.5"
Net Weight	159 lbs
Approvals	ccETLus, NSF



Our CHINOOK series is durable and highly customizable. Its versatility makes it capable of responding to a variety of needs and applications. Stainless Steel Exterior and Interior Chamber.







CHINOOK

16D

#### **STANDARD CONTROL PANEL**

10-program memory

% Vacuum

VAC+

Seal time

Soft air

Pump cleaning cycle

#### Compatible with All types of ATMOVAC Vacuum Bags

Control panel details on page 30. Optional add-ons, Accessory and Service Kit details on page 32. Seal bar configuration on page 26.

Cycle duration: 15-35 sec

#### **OPTIONAL ADD-ONS**

Gas flush Liquid control

Volts

Watts

Amps

Dimension H

Net Weight

Approvals

#### **FEATURES**

Sensor control

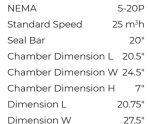
Double seal

Warranty

1 year labor 3 years parts (excludes pumps, Teflon seal tape and gaskets).

#### SPECS —

CHII	NOOK 14	CHING	OOK 16D
Volts	120V	Volts	120V
Watts	960W	Watts	1760W
Amps	8A	Amps	17A
NEMA	5-15P	NEMA	5-20P
Standard Speed	l 10 m³h	Standard Speed	25 m³h
Seal Bar	14"	Seal Bar	2 x 16"
Chamber Dime	nsion L 14.5"	Chamber Dime	nsion L 16"
Chamber Dime	nsion W 13.5"	Chamber Dime	nsion W 20.5"
Chamber Dime	nsion H 6"	Chamber Dime	nsion H 7"
Dimension L	21.75"	Dimension L	20.75"
Dimension W	17.75"	Dimension W	27.5"
Dimension H	16"	Dimension H	17.25"
Net Weight	117 lbs	Net Weight	179 lbs
Approvals	cETLus, NSF	Approvals	cETLus, NSF



CHINOOK 20

120V

17A

1760W

17.25"

179 lbs

cETLus, NSF













CHINOOK

14+

16+

16D+

#### **ACS CONTROL PANEL**

20-program memory % Vacuum VAC+ Seal time Soft air Liquid control Marinating
Tenderizing
Red meat
Sequential vacuum
Pump cleaning cycle

SPECS —

Compatible with All types of ATMOVAC Vacuum Bags

Control panel details on page 31. Optional add-ons, Accessory and Service Kit details on page 32. Seal bar configuration on page 26.

Cycle duration: 15-35 sec

#### OPTIONAL ADDS-ON

Gas flush Liquid control

#### **ACS FEATURES**

Sensor control
Double seal
LCD panel
Software in 5 languages
USB connection
Label printer compatibility
HACCP compliance
Secured multi-level access
Online programming
Warranty 1 year labor

I year labor 3 years parts (excludes pumps, Teflon seal tape and gaskets).





CHING	OOK 14+
Volts	120V
Watts	950W
Amps	8A
NEMA	5-15P
Standard Speed	10 m³h
Seal Bar	14"
Chamber Dimer	nsion L 14.5"
Chamber Dimer	nsion W 13.5"
Chamber Dimer	nsion H 6"
Dimension L	21.75"
Dimension W	17.75"
Dimension H	16"
Net Weight	117 lbs
Approvals	cETLus, NSF

Volts	120V
Watts	1760W
Amps	17A
NEMA	5-20P
Standard Speed	25 m³h
Seal Bar	16"
Chamber Dimer	nsion L 18"
Chamber Dimer	nsion W 16.5"
Chamber Dimer	nsion H 7"
Dimension L	24.25"
Dimension W	19.5"
Dimension H	17.25"
Net Weight	156 lbs
Approvals	cETLus, NSF

CHINOOK 16+

CHINO	OK 16D+
Volts	120V
Watts	1760W
Amps	17A
NEMA	5-20P
Standard Speed	25 m³h
Seal Bar	2 x 16"
Chamber Dimer	nsion L 16"
Chamber Dimer	nsion W 20.5"
Chamber Dimer	nsion H 7"
Dimension L	20.75"
Dimension W	27.5"
Dimension H	17.25"
Net Weight	179 lbs
Approvals	cETLus, NSF

Our CYCLONE series delivers results when time is of the essence. Oversized pumps and large vacuum chambers speed up production and maximize output capacity. Stainless Steel Exterior and Interior Chamber.



CYCLONE

203D

#### **STANDARD CONTROL PANEL**

10-program memory % Vacuum VAC+ Seal time Soft air

Pump cleaning cycle

Secured, multi-level access

Compatible with All types of ATMOVAC Vacuum Bags

Control panel details on page 31. Optional add-ons, Accessory and Service Kit details on page 32. Seal bar configuration on page 26. Cycle duration: 15-35 sec

#### **ACS PANEL AVAILABLE** AS ADD-ON, INCLUDING

LCD panel Online Programming Marinating Software in 5 languages 20-program memory Tenderizing **USB** Connection Red Meat Packaging Label Printer Compatibility Sequential Vacuum Liquid Control HACCP compliance

Watts Amps

> Net Weight Approvals

Volts

SPECS —

18A NEMA L15-30P Standard Speed 75 m³h Seal Bar 2 x 20.5" Chamber Dimension L 20.5" Chamber Dimension W 19.7" Chamber Dimension H 7.9" Dimension L 28" Dimension W 27.4" Dimension H 40.4"

CYCLONE 203D

208V 3PH

2500W

364 lbs

cETLus, NSF

#### **FEATURES**

Sensor control Double seal

Warranty 1 year labor 3 years parts (excludes pumps, Teflon seal tape and gaskets).

**OPTIONAL ADD-ONS** 

Gas flush Liquid control







### CYCLONE





Control panel details on page 31. Optional add-ons, Accessory and Service Kit details on page 30. Seal bar configuration on page 26.

203D +

201D48

#### SPECS —

CYCLONE 203D+

0.020	
Volts	208V 3PH
Watts	2500W
Amps	18A
NEMA	L15-30P
Standard Speed	75 m³h
Seal Bar	2 x 20.5"
Chamber Dimer	nsion L 20.5"
Chamber Dimer	nsion W 19.7"
Chamber Dimer	nsion H 7.9"
Dimension L	28"
Dimension W	27.4"
Dimension H	40.4"
Net Weight	364 lbs
Approvals	cETLus, NSF

#### CYCLONE 201D48

Volts	208V 3PH
Watts	2500W
Amps	18A
NEMA	L15-30P
Standard Speed	75 m³h
Seal Bar	2 x 20.5"
Chamber Dimer	nsion L 20.5"
Chamber Dimer	nsion W 19.7"
Chamber Dimer	nsion H 7.9"
Dimension L	28"
Dimension W	27.4"
Dimension H	40.4"
Net Weight	364 lbs
Approvals	cETLus, NSF

**BECKER** 

#### **ACS CONTROL PANEL**

Compatible with All types of ATMOVAC Vacuum Bags Cycle duration 15-35 sec

CYCLONE 203D+

20-program memory % Vacuum VAC+ Seal time Soft air Liquid control Marinating Tenderizing Red meat

Sequential vacuum Pump cleaning cycle





#### **ACS FEATURES**

Sensor control Double seal LCD panel Software in 5 languages USB connection Label printer compatibility HACCP compliance Secured multi-level access Online programming Warranty 1 year labor

3 years parts (excludes pumps, Teflon seal tape and gaskets).

**OPTIONAL** ADD-ON

Gas flush

Maximize your productivity with PAMPERO. Floor model units available in either single or double chamber configurations. Stainless Steel housing, aluminum vacuum chamber and aluminum lid with sight glass.

Replaces Falcon 80. Control panel details on page 30. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.



Compatible with All types of ATMOVAC Vacuum Bags

Visit our website or contact us for more information on our wide offering of highly customizable industrial vacuum machines.

## STANDARD CONTROL PANEL

10-program memory % Vacuum

VAC+

Seal time

Soft air

Pump cleaning cycle

#### **FEATURES**

Sensor control
Double seal
High lid (9.25")
Removable silicone holders
Insert plates included

Warranty 1 year labor 3 years parts (excludes pumps, Teflon seal tape

## OPTIONAL ADD-ONS

Cycle duration: 15-40 sec

Soft air

Liquid control

ACS

Gas flush

Cut-off seal

1-2 Cut-off seal Wide seal (0.39")

Bi-active seal

1 year labor Seal bar configuration 3 years parts (2 x 22" left/right), ludes pumps, (2 x 31.8" front/back), flon seal tape and gaskets). (2 x 20" left/right, 27.6" front)

## SPECIAL FEATURE

Sealing bars in "L" configuration

#### **SPECS**

Volts	208V 3PH
Watts	3400W
Amps	16A
NEMA	L15-30P
Standard Speed	120 m³h
	x 30" (front) l x 20" (right)
Chamber Dim. L	20"
Chamber Dim. W	30"
Chamber Dim. H	9.25"
Dimension L	32.25"
Dimension W	35.5"
Dimension H	41.25"
Net Weight	500 lbs
Approvals	cETLus







Control panel details on page 30. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.

2-22D3

2-22D3 G

Compatible with All types of ATMOVAC Vacuum Bags Cycle duration: 15-40 sec

Visit our website or contact us for more information on our wide offering of highly customizable industrial vacuum machines.

#### SPECS —

PAMPERO 2-22D3 208V 3PH Volts Watts 3400W Amps NEMA L15-30P Standard Speed 120 m<sup>3</sup>/h Seal Bar 2 x 21.7" Chamber Dimension L 2 x 27.6" Chamber Dimension W 2 x 21.7" Chamber Dimension H 2 x 9.25" Dimension L 40" Dimension W 49.5" Dimension H 46.7" Net Weight 703 lbs Approvals cETLus

#### PAMPERO 2-22D3G

FAMIFERO.	2 22030
Volts	208V 3PH
Watts	3400W
Amps	21A
NEMA	L15-30P
Standard Speed	120 m³/h
Seal Bar	2 x 21.7"
Chamber Dimensi	on L 2 x 27.6"
Chamber Dimensi	on W 2 x 21.7"
Chamber Dimensi	on H 2 x 9.25"
Dimension L	40"
Dimension W	49.5"
Dimension H	46.7"
Net Weight	705 lbs
Approvals	cETLus

## CONTROL PANEL

10-program memory

% Vacuum
VAC+
Seal time
Soft air
Pump cleaning cycle
FEATURES

Sensor control
Double seal
High lid (9.25")
Removable silicone holders
Insert plates included
Warranty
1 year la

1 year labor 3 years parts (excludes pumps, Teflon seal tape and gaskets).

## SPECIAL FEATURES

Liquid control
Soft air
(2) Vacuum chambers

## OPTIONAL ADD-ONS

ACS
Gas flush
Cut-off seal
1-2 Cut-off seal
Wide seal (0.39")
Bi-active seal











2-18D3

Compatible with All types of ATMOVAC Vacuum Bags

Control panel details on page 30. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.

Cycle duration: 15-40 sec

Visit our website or contact us for more information on our wide offering of highly customizable industrial vacuum machines.

#### **STANDARD CONTROL PANEL**

10-program memory % Vacuum VAC+ Seal time Soft air Pump cleaning cycle

#### **FEATURES**

Sensor control Double seal High lid (9.25") Removable silicone holders

Insert plates included

Warranty

1 year labor 3 years parts (excludes pumps, Teflon seal tape and gaskets).

#### **OPTIONAL ADD-ONS**

Soft air Liquid control ACS Gas flush Cut-off seal 1-2 Cut-off seal Wide seal (0.39") Bi-active seal Seal bar configuration (2 x 26.8" left/right) Available only on Pampero 2-18D3







#### SPECS —

**PAMPERO 30/20D3** Vacuum chambers Volts 208V 3PH Standard Speed 75 m³h 2 x 20.5" Seal Bar Chamber Dimension L 20.5" Chamber Dimension W 19.7" Chamber Dimension H 9.25" 27.4" Dimension L

Dimension W 26.9" 41.7" Dimension H Net Weight 359 lbs Approvals cETLus

#### PAMPERO 2-18D3

Vacuum chambers Volts 208V 3PH Standard Speed 75 m³h Seal Bar 2 x 17.7" in each chamber Chamber Dimension L 22.8" Chamber Dimension W 17.7" Chamber Dimension H 9.25" Dimension L 35.4" Dimension W 41.7" 46.4" Dimension H 520 lbs Net Weight Approvals cETLus

Electrical information available upon request. May vary with customizations.

SOLAR is the ultimate solution for MAP and vacuum packaging with full HACCP compatibility. The smart design and hygienic construction ensures reliability in operation and low maintenance costs. Stainless steel series with a flat work plate.



Replaces Polar 2-50. Control panel details on page 30. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.

#### **STANDARD CONTROL PANEL**

10-program memory

% Vacuum

VAC+

Seal time

Soft air

Pump cleaning cycle

**SPECS** 

Volts	208V 3PH
Watts	3400W
Amps	24A
NEMA	L15-30P
Standard Speed	120 m³h
Seal Bar	2 x 24.4"
Chamber Dim. L	2 x 19.7"
Chamber Dim. W	2 x 24.4"
Chamber Dim. H	2 x 9.4"
Dimension L	36.2"
Dimension W	58.3"
Dimension H	52.2"
Net Weight	761 lbs
Approvals	cETLus

#### **FEATURES**

Sensor control

Double seal

Removable silicone holders

Insert plates included

Warranty 1 year labor 3 years parts (excludes pumps, Teflon seal tape

and gaskets).

Visit our website or contact us for more information on our wide offering of highly customizable industrial vacuum machines. Cycle duration: 15-40 sec

Compatible with All types of ATMOVAC Vacuum Bags

#### **SPECIAL FEATURES**

(2) Flat work surfaces Swinging lid (2) Sealing bars per work surface High lid (9.4")

IP-65 classification

#### **OPTIONAL ADD-ONS**

Liquid control ACS Gas flush Cut-off seal 1-2 Cut-off seal Wide seal (0.39") Bi-active seal

External pump configuration

Heating element for vacuum valve











## SOLAR 20D3 30/20D3 41/24D3

SOLAR 30/20D3

Compatible with All types of ATMOVAC Vacuum Bags

SOLAR 20D3 |

Control panel details on page 30. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.

Visit our website or contact us for more information on our wide offering of highly customizable industrial vacuum machines.

Cycle duration: 15-40 sec

## SPECIAL FEATURES

Flat work surface IP-65 classification

## STANDARD CONTROL PANEL

10-program memory % Vacuum VAC+ Seal time Soft air

Pump cleaning cycle

#### **FEATURES**

Sensor control

Double seal

Removable silicone holders
Insert plates included

Warranty

1 year la

1 year labor 3 years parts (excludes pumps, Teflon seal tape and gaskets).

## OPTIONAL ADD-ONS

Liquid control
ACS
Gas flush
Cut-off seal
1-2 Cut-off seal
Wide seal (0.39")
Bi-active seal
External pump configuration

#### SPECS —

High lid	7.9"	High lid	7.9"
Volts	208V 3PH	Volts	208V 3PH
Standard Speed	75 m³h	Standard Speed	120 m³h
Seal Bar	2 x 20.5"	Seal Bar	1 x 30" (front) 1 x 20" (right)
		Seal Bar configuration or add	in "L" (front-back, left-right) d a 3 <sup>rd</sup> seal bar
Extra high contra	oar No	Extra high cont	ra bar Yes
Heating element f vacuum valve	or No	Heating elemer vacuum valve	nt for No
Chamber Dimensi	on L 20.5"	Chamber Dime	nsion L 20"
Chamber Dimension W 19.7"		Chamber Dimension W 30"	
Chamber Dimensi	on H 7.9"	Chamber Dime	nsion H 7.9"
Dimension L	29"	Dimension L	31"
Dimension W	27.6"	Dimension W	35.4"
Dimension H	43.3"	Dimension H	43.3"
Net Weight	403.5 lbs	Net Weight	547 lbs
Approvals	cETLus	Approvals	cETLus

Electrical information available upon request. May vary with customizations.

SOLAR 41/24D3

High lid 11" Volts 208V 3PH Standard Speed 190 m $^3$ h Seal Bar 1 x 41.3" (front) 1 x 24.4" (right)

Seal Bar
configuration in "L"
(front-back,
left-right)
or add a 3<sup>rd</sup> seal bar
(left, front, right)

Extra high contra bar Heating element for vacuum valve Yes Chamber Dimension L Chamber Dimension W 41.3" Chamber Dimension H 11" Dimension L 37.3" Dimension W 47.2" Dimension H 45.3" Net Weight 1025 lbs Approvals cETLus

> us tertek











SOLAR 2-24D3 2-24D3EW

2-33D3 2-43D3

#### STANDARD CONTROL PANEL

10-program memory % Vacuum VAC+

Seal time Soft air

Pump cleaning cycle

Compatible with All types of ATMOVAC Vacuum Bags

Control panel details on page 30. Optional add-ons and Accessory details on page 32. Seal bar configuration on page 26.

Visit our website or contact us for more information on our wide offering of highly customizable industrial vacuum machines.

#### **FEATURES**

Sensor control

Double seal

Removable silicone holders

Insert plates included

Warranty

l year labor 3 years parts (excludes pumps, Teflon seal tape and gaskets).

## SPECIAL FEATURES

(2) Flat work surfaces

Swinging lid

(2) sealing bars per work surface

IP-65 classification

## OPTIONAL ADD-ONS

Liquid control

ACS

Gas flush

Cut-off seal

1-2 Cut-off seal

Wide seal (0.39") Bi-active seal

External pump configuration

Heating element for vacuum valve

#### SPECS —

SOLAR 2-24D3	SOLAR 2-24D3EW	SOLAR 2-33D3	SOLAR 2-43D3
High lid 9.4"  Cycle duration 15-40 sec	High lid 9.8" Cycle duration 15-40 sec	High lid 10"  Cycle duration 10-30 sec	High lid 11"  Cycle duration 15-40 sec
Standard Speed 75 m³h	Standard Speed 190 m³h	Standard Speed 360 m³h	Standard Speed 360 m³h
Seal Bar 2 x 24.4"	Seal Bar 2 x 24.4"	Seal Bar 2 x 33"	Seal Bar 2 x 43.3"
	Seal Bar configuration 2 x 33" left/right	Seal Bar configuration 2 x 30.3" front/back with high lid (11.8")	Seal Bar configuration 2 x 33.5" left/right Add a 3 <sup>rd</sup> seal bar 43.3" front, center, back
Automatic lid No	Automatic lid No	Automatic lid No	Automatic lid Yes
Easy swing No	Easy swing No	Easy swing No	Easy swing Yes
Chamber Dimension L 15.7"	Chamber Dimension L 29.5"	Chamber Dimension L 32.7"	Chamber Dimension L 28.7"
Chamber Dimension W 24.4"	Chamber Dimension W 24.5"	Chamber Dimension W 33"	Chamber Dimension W 43.3"
Chamber Dimension H 9.4"	Chamber Dimension H 9.8"	Chamber Dimension H 10"	Chamber Dimension H 11"
Dimension L 32.2"	Dimension L 47.5"	Dimension L 51"	Dimension L 47.8"
Dimension W 58.6"	Dimension W 58.4"	Dimension W 74.8"	Dimension W 95.3"
Dimension H 53"	Dimension H 52.8"	Dimension H 57"	Dimension H 62.9"
Net Weight 683 lbs	Net Weight 1184 lbs	Net Weight 1510 lbs	Net Weight 1691 lbs
Approvals cETLus	Approvals cETLus	Approvals cETLus	Approvals cETLus

Electrical information available upon request. May vary with customizations.

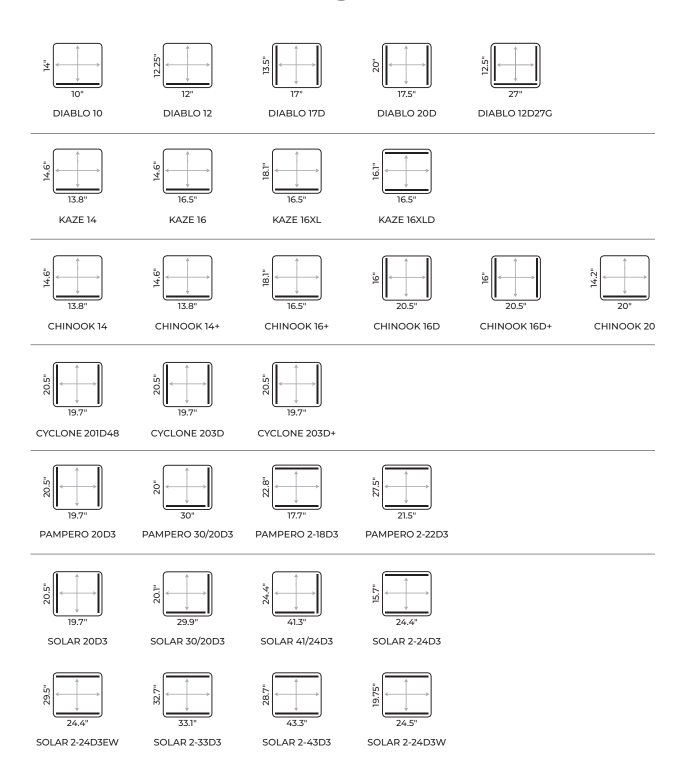






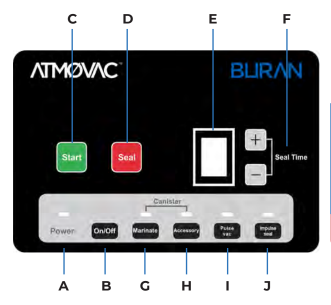


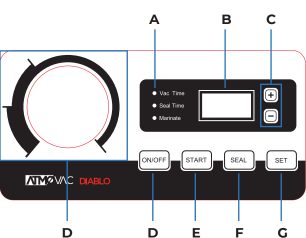
## **Seal Bars Configurations**





## **Control panels**





#### BURAN

- A. **Power indicator light:** Light turns on when machine is ON.
- B. **ON/OFF button:** Turn the machine ON/OFF.
- C. Start: Starts the cycle according to selected parameters.

There is a Quick-Start button on the handle of the machine, which executes the same function.

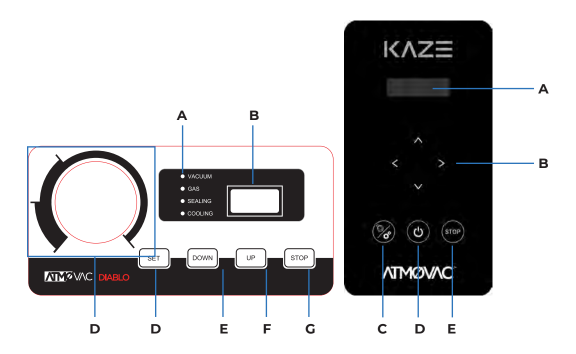
- D Seal:
  - a. Seal bags without a vacuum cycle.
  - b. Interrupt the current function and proceed to sealing.

There is a Quick-Seal button on the handle of the machine, which executes the same function.

- E. **Digital display:** Displays vacuum cycle progress (0-9), seal time (0-6s), and (E) when an error occurs.
- F. **Seal Time:** Use the +/- buttons to increase/decrease the seal time
- G. **Marinate:** Repeats the cycle of vacuuming and releasing air, allowing food items to get optimum marinade infusion.
- H. Accessory: When the external vacuum tube is plugged in, use Accessory mode with storage containers, vacuum bags, or wine bottle stoppers (must be equipped with valves).
- I. Pulse vac: Select Pulse mode. Use the Start button to control the vacuum function. It works while the button is held down and stops once it is released. You must manually start the seal function once the desired vacuum is achieved.
- J. **Impulse seal:** In this mode, you can simply close the lid to start the seal function without a vacuum cycle.

#### **DIABLO 10 & 12**

- Indicator lights: Indicates which setting is selected for programming.
- B. Digital display: Shows vacuum, seal, and marinate times.
- C. + / -: Cursor keys to increase/decrease values during programming.
- D. **ON/OFF:** Turns the machine ON/OFF.
- E. START: After closing the lid, if the appliance does not start automatically, press the "START" button to initiate the vacuum and seal process.
- F. SEAL: Interrupts current function and proceeds to sealing.
- G. SET: Press this button to enter programming mode for vacuum, seal, and marinating times.
- H. **Gauge:** Indicates pressure inside the vacuum chamber.



### DIABLO 17D, 20D & 12D27G

#### A. Indicator lights:

- a. When light is solid, indicates which setting is selected for programming
- b. When light is flashing during a cycle, indicates which function is active.

#### B. Digital display:

- a. During programming, displays current value of selected setting
- b. During a cycle, displays time remaining for active function
- C. **SET:** Press this button to enter programming mode for vacuum, gas injection, sealing and cooling times.

The Diablo17D model does not offer the gas inflation option; press the Set button to leave it at 0s.

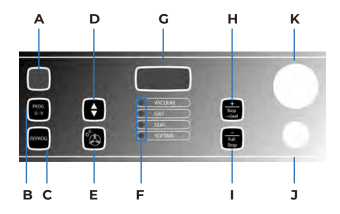
- D. **UP/DOWN:** Increase/decrease time of current setting.
- E. STOP: Stops machine functioning completely
- F. Gauge: Indicates pressure inside the vacuum chamber

#### KAZE

- A. Graphic display: The display shows all the available programs and settings. During a program, the display shows the current program cycle.
- B. Cursor keys
- C. Pump cleaning program and Settings button:
  - a. A short press is used to activate the pump cleaning program.
  - b. A long press (3 seconds) is used to activate the settings menu.
- D. On/Off button

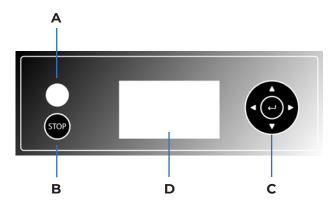
## Premium Control Panels





### STANDARD

- A. **Digital display:** Selected program number
- B. Select desired program
- C. Enable programming mode
- D. Cursor key (up/down)
- E. Pump cleaning program
- F. **Lights** indicate cycle phase or programming mode
- G. **Digital display:** Current value of active function
- H. 2 functions
  - a. (+) Increase parameter during programming
  - b. **Stop -> Seal** Stop current process and proceed to sealing
- I. 2 functions
  - a. (-) Decrease parameter during programming
  - b. **Full Stop** Stop current program completely
- J. ON/OFF button
- K. Gauge: Indicates pressure inside vacuum chamber



#### ACS

- A. ON/OFF button
- B. **STOP button:** Stops current program immediately
- C. Cursor pad
- D. LCD display

#### **LCD Display**

**Start-up mode:** Displays the current date and time when starting the machine. It also displays the installed software version. The user cannot take any action.

**Navigation mode:** Displays a program and its functions. The user can navigate through the various programs and view the current settings of each function.

**Setting mode:** The user can view and adjust all settings, provided the user is logged in as the owner.

**Cycle mode:** Once the machine starts a packaging cycle, animations of the functions are displayed along with the current value of the function.

#### **LCD** Icons



**VAC+:** Continues the vacuum process momentarily, removing any air remaining in the bag once the set program is completed.



**Gas Flush:** MAP (Modified Atmosphere Packaging): A mixture of natural gases in carefully controlled proportions is added to the bag before sealing, reducing deterioration, protecting the shape of the product, and extending shelf life.



**Liquid control:** When the boiling point of the contained liquid is detected, the vacuum process stops and proceeds to sealing. No mess, no waste.



**Marinating:** Adding and removing air slowly and repeatedly forces the marinade into the pores of the food, resulting in increased absorption, flavour, and tenderness.



**Tenderize:** Keeping the vacuum chamber at a predetermined vacuum level for a set length of time helps to tenderize or degas a product.



**Red meat:** Increase the longevity and retain the bright colour of your red meats. This function prevents degassing of the product during and after the sealing phase.



Seal time: Customize the seal time according to bag type and thickness.



**Sequential-vacuum:** Alternating vacuum and pause steps allow air trapped inside the core of a product to escape.



**Soft air:** Air is slowly reintroduced into the chamber before sealing, shaping the bag around the product and preventing delicate items from getting crushed.



**Label Printer:** Organize your stock room and get your products ready for market with a compact label printer synched to your vacuum machine.

Label options: name of the producer, name of the product, production date, shelf life, achieved vacuum, initials of the user, recommended storage temperature and an information field (for example to indicate the gas used)

## Accessories





Use with your ATMOVAC premium vacuum machine when packaging liquids or powders to avoid spillage and ensure proper seal. Stainless Steel construction.

Warranty 3 months

SPECS —					
0307701		0307702		0	307703
Compatible with	Arctic 11	Compatible with Chin	ook 14/14+		rctic 16 /16D, < 16+, Oroshi
Dimension L	10.25"	Dimension L	12.25"	Dimension L	15.75"

0307704		030	7707
Compatible with Chinook 16D / 16D+		Compatible with Cyclone 201	D/203D
Dimension L	14.75"	Dimension L	19"

## LIQUID CONTROL KIT

0930120

Prevent liquids from boiling during the vacuum process. As soon as the boiling point is detected, the vacuum process stops and the bag is sealed, protecting the product, pump and vacuum chamber.

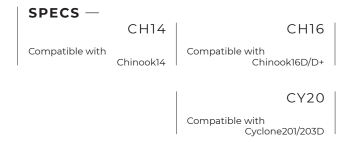
Compatible with All types of ATMOVAC Premium vacuum machines

Can be installed at purchase or shipped separately. Professional installation required.

## GAS FLUSH KITS CH14 CH16 CY20

Add MAP (modified atmosphere packaging) capability to your ATMOVAC premium vacuum machine. It replaces the air in your packaging with an adapted gas suited for the preservation of your product, while avoiding atmospheric compression.

Can be installed at purchase or shipped separately. Professional installation required.



### SERVICE KITS 0940112 0940124 0940130 0940133 0940136

Everything you need in one package to keep your ATMOVAC premium vacuum machine running as it should. Average savings of 50% compared to buying parts individually. Covers 6 months of recommended maintenance.

SPECS —			
0940112	0940124	0940130	
Compatible with Chinook 14 / 14+	Compatible with Arctic16	Compatible with Cyclone201D/203D	INCLUDES
			Original Synthetic Oil
	0940133	0940136	Teflon Isolation Tape
			Teflon Tape
	Compatible with  Arctic16D,	Compatible with Chinook16+	Seal Wire
	Chinook16D/D+		Lid Gasket



Use this external adapter with ATMOVAC Premium vacuum machines to seal food in gastronorm containers. The product is protected from vacuum pressure and you can reuse the gastronorm containers endlessly. It is an ideal solution for cost saving and environmentally friendly food storage.

Warranty	3 months	SPECS —
·		0903100
		Compatible with Arctic/Chinook
		0903101
		Compatible with Cyclone



This ultra-compact "fits anywhere" printer optimizes packaging speed and efficiency. Use it to create high-quality labels, receipts, tags and wristbands.

#### **FEATURES**

Compatible with ATMOVAC premium+ vacuum machines

Direct Thermal Print Method 3 Button User Interface

Five Status Icons (Status/Pause/ Data/Supplies/Network)

Link-OS for unparalleled Ease of Management - Optional battery for Cordless Operation

OpenACCESS™ for easy Media Loading

**ENERGY STAR Qualified** 

Dual-wall frame construction

Auto-detectable (PFC Compliant) 100-240VAC

1	SPECS —			
		0930211		0930213
	Connection	Bluetooth and WiFi	Connection	USB 2.0 and USB Host
	Dimension L	8.6"	Dimension L	8.6"
	Dimension W	4.5"	Dimension W	4.5"
	Dimension H	6.0"	Dimension H	6.0"
	Net Weight	2.2 lbs	Net Weight	2.2 lbs
<u>₹</u>	Approvals	Energy Star	Approvals	Energy Star





Liberate counter space and increase storage at your work station with this sturdy, compact solution for domestic applications. stainless steel trolley with locking wheels.

ATMOVAC's ultimate food-safe storage

#### SPECS -

	0620703
Dimension L	23.6"
Dimension W	19"
Dimension H	26.5"
Net Weight	37.4 lbs

Warranty 3 months Made in the Netherlands

#### SPECS -

ATV-DVCK

Compatible with

Buran, Casa and Santa Ana

6.75" Dimension L

Dimension W 6.75" 3" / 4.5" / 6.5" Dimension H

Net Weight

0.7 lbs / 0.8 lbs / 1 lb

Approvals BPA Free Domestic use only.

Suggested temperature range for storage: -4 to 158°F (-20 to 70°C). Must not exceed 5 minutes in the microwave at 158°F (70°C). Do not microwave oil.

3 months Warranty

Made in China

#### **FEATURES**

3 sizes: 800ml (0.2gal), 1.4L (0.4gal), 2L (0.5gal)

Reusable

Easy to clean

BPA Free

Safe for use with: Dishwasher, Freezer & Microwave

#### **INCLUDES**

3 containers and 3 lids

#### CONSTRUCTION

Body (AS plastic) Seal (Silicone) Screw Cap (ABS)



# How to choose a vacuum bag

ATMOVAC vacuum bags are available in a variety of sizes and types and serve different purposes.

#### 1. Texture

Depending on the type of machine you're using, you will choose between channeled or smooth.



Channeled is for external and chamber vacuum. Smooth is for chamber vacuum only.



ATV**SB**90-XXXX

ATVCB90-XXXX

ATVCBR90-XXXX

CB = Channeled bag SB = Smooth bag CBR = Channeled roll

#### 2. **Form**

Vacuum bag size is chosen according to seal bar length and available space inside the vacuum chamber. External vacuum machines pose less restrictions on bag length.

CB100-**08**12 SB90-**14**14

Width (in)

Length (in)



With rolls, use only the length you need. Using your vacuum machine, seal one open end, insert your product into the bag and then package.

ATVCBR90-0820

Width (in)

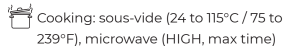
Length (ft)



#### 3. **Use**

Storage: dry (20°C / 68°F), cold (3°C / 37°F), frozen (-18°C / 0°F)





#### 4. Certifications

We go to great lengths to offer premium quality vacuum bags that meet the highest safety and ecological standards.

### **BPA-free**





Santé Canada

Health Canada



#### VACUUM PACKAGING — VACUUM BAGS 40

#### ATVCB90

 $90 \, \mu m \, / \, 3.5 \, mil$ PA/TIE/PE/TIE/PA/TIE/PE Channeled bags Cooking, Freezing, Storage Coextruded -40 to 105°C (-40 to 221°F) EZ-TEAR opening FDA, BPA/Phthalate Free, External + Chamber Vacuum Machines

Bag Size	SKU	Packs per Case	Bags per Case
6" x 12"	ATVCB90-0612	15 packs	1,500 bags
8" x 12"	ATVCB90-0812	10 packs	1,000 bags
10" x 14"	ATVCB90-1014	10 packs	1,000 bags
10" x 18"	ATVCB90-1018	5 packs	500 bags
12" x 16"	ATVCB90-1216	5 packs	500 bags
14" x 18"	ATVCB90-1418	5 packs	500 bags
16" x 20"	ATVCB90-1620	5 packs	500 bags











ш	e	_	1+	h	
п	u	а	ш	ш	
$\sim$	_	n	_	٨	
U	а	П	а	u	Ċ

ATVSB9	0
--------	---

90 µm / 3.5 mil PA/TIE/PE/TIE/PA/TIE/PE Smooth bags -40 to 105°C (-40 to 221°F) Coextruded Cooking, Freezing, Storage EZ-TEAR opening FDA, BPA/Phthalate Free, Chamber Vacuum Machines TUV

Bag Size	SKU	Packs per Case	Bags per Case
		<u> </u>	
6" x 8"	ATVSB90-0608	32 packs	3,200 bags
6" x 12"	ATVSB90-0612	20 packs	2,000 bags
8" x 10"	ATVSB90-0810	16 packs	1,600 bags
8" x 12"	ATVSB90-0812	16 packs	1,600 bags
10" x 14"	ATVSB90-1014	10 packs	1,000 bags
12" x 14"	ATVSB90-1214	8 packs	800 bags
12" x 16"	ATVSB90-1216	8 packs	800 bags
12" x 18"	ATVSB90-1218	7 packs	700 bags
14" x 16"	ATVSB90-1416	6 packs	600 bags
18" x 28"	ATVSB90-1828	3 packs	300 bags
20" x 36"	ATVSB90-2036	2 packs	200 bags













Channeled rolls  $90 \, \mu m \, / \, 3.5 \, mil$ PA/TIE/PE/TIE/PA/TIE/PE Coextruded -40 to 105°C (-40 to 221°F) Cooking, Freezing, Storage External + Chamber Vacuum EZ-TEAR opening FDA, BPA/Phthalate Free, TUV Machines







Roll Size	SKU
8" x 20'	ATVCBR90-0820

Roll Size	SKU	Rolls per Case	Packs per Case
8" x 20'	ATVCBR90-0820-2	60 rolls	30 packs
12" x 20'	ATVCBR90-1220-2	30 rolls	15 packs

## Sous-vide Cooking

Thermal immersion circulators by ATMOVAC are designed for precision and control. Their individual sizes and features make them suitable for a variety of applications. Delicate sous-vide cooking, precise rethermalization and controlled pasteurization processes are all possible with one product, enhancing food quality and extending product shelf life without sacrificing safety. They adapt to a variety of containers, prevent contact with air or water during use and save on energy consumption compared to an oven or gas stove.





PRO

SV-PRO

Stainless Steel and Plastic Timer: 5 mins - 99 hrs

#### **SAFETY FEATURES**

Dry-run protection, element protective cell and protection against overvoltage and overheating.

#### **FEATURES**

Temperature and Time Controls Adjustable Fixed Clamp Removable Filter for easy cleaning –  $\mbox{only}$  for SV-PRO 1 year parts Warranty and labor

SI	PΕ	CS	; —
----	----	----	-----

	SV-EZ	
Volts	120V	Volts
Watts	900W	Watts
Amps	7.5A	Amps
NEMA	5-15P	NEMA
Max. Volume Capacity	8 Gal / 30L	Max. Volume Capacity
Temperature	41 - 198°F (5 - 92°C)	Temperature
Dimension L	2.7"	Dimension L
Dimension W	4.7"	Dimension W
Dimension H	13"	Dimension H
Net Weight	1.87 lbs	Net Weight
A ra ra vala	oFTI	A



	3 4 22		3 7 1 10
Volts	120V	Volts	120V
Watts	900W	Watts	1200W
Amps	7.5A	Amps	9A
NEMA	5-15P	NEMA	5-15P
Max. Volum Capacity	e 8 Gal / 30L	Max. Volume Capacity	10.5 Gal / 40L
Temperatu	re 41 - 198°F (5 - 92°C)	Temperature	41 - 203°F (5 - 95°C)
Dimension	L 2.7"	Dimension L	5.9"
Dimension	W 4.7"	Dimension W	3"
Dimension	H 13"	Dimension H	13.4"
Net Weight	1.87 lbs	Net Weight	2.9 lbs
Approvals	cETLus	Approvals	cETLus



Watts	1800W
Amps	15A
NEMA	5-15P
Max. Volume Capacity	13 Gal / 50L
Temperature	41 - 203°F (5 - 95°C)
Water Circulation Rate	2.5 Gal/min (10 L/min)

120V

Dimension L 5.5"

Dimension W 6.75"

Dimension H 12.75"

Net Weight 5 lbs

Approvals cETLus



#### **FEATURES**

Heavy-Duty Stainless Steel Housing Self-Diagnosis

Temperature and Time Functions

Adjustable Fixed Clamp Power-Saving Mode

Auto shut-off

Warranty 1 year parts and labor

Timer: 5 mins - 99 hrs 59 mins

#### **SAFETY FEATURES**

Dry-run protection, element protective cell and protection against overvoltage and overheating.

**SPECS** 

Volts



#### **FEATURES**

Timer: 1 - 99 hrs

Heavy-duty AISI 304 stainless steel construction

Temperature and time controls

Working temparture display

25 adjustable preset cooking programs

Delayed start

Adjustable fixed clamp

Electro-polished coated spiral element

Plastic coated stainless steel handle for convenience

Auto shut-off

Warranty 1 year parts and labor

#### **SAFETY FEATURES**

Dry-run protection, element protective cell and protection against overvoltage and overheating.

	SPECS —		SPECS —	
	SOFTCOOK	ERXP 120	SOFTCOOK	ERXP 230
	Volts	120V	Volts	220V
	Watts	1500W	Watts	2000W
	Amps	12A	Amps	9A
	NEMA	5-15P	NEMA	6-15P
	Max. Volume Capacity	11 Gal / 43L	Max. Volume Capacity	11 Gal / 43L
	Temperature	75 - 210°F (24 - 99°C)	Temperature	75 - 210°F (24 - 99°C)
	Dimension L	10.25"	Dimension L	10.25"
	Dimension W	5"	Dimension W	5"
	Dimension H	15"	Dimension H	15"
	Net Weight	10 lbs	Net Weight	10 lbs
E	Approvals	CE	Approvals	CE



Integrated baths for sous-vide by ATMOVAC offer excellent temperature stability and reliability.

SPECS -	_		
	SR23		SR11
Volts	110V	Volts	110V
Watts	1150W	Watts	1700W
Amps	10.5A	Amps	15.5A
NEMA	5-15P	NEMA	5-20P
Max. Volume Capacity	5 Gal / 19L	Max. Volume Capacity	7.6 Gal / 29L
Temperature	84 - 210°F (29 - 99°C)	Temperature	84 - 210°F (29 - 99°C)
Compatible v GI	vith N 2/3 Containers	Compatible w	vith iN 1/1 Containers
Dimension L	14.6"	Dimension L	14.6"
Dimension W	15.8"	Dimension W	22.6"
Dimension H	11.8"	Dimension H	11.8"
Net Weight	12 lbs	Net Weight	36 lbs
Approvals	cETLus, ETL Sanitation, NSF	Approvals	cETLus, ETL Sanitation, NSF

### SPECIAL FEATURES

Removable, perforated tray prevents contact betweeen the heating element and food items Auto shut-off protects from

dry-run and overheating

Alarm and fault indicators

#### **FEATURES**

Compact design with recessed handles

Seamless high-quality stainless steel contruction

LED display (temperature and working time)

Temperature accuracy up to 0.3°C/F

Program up to 5 different recipes

Drain valve

Display in °C or °F

Lid Included

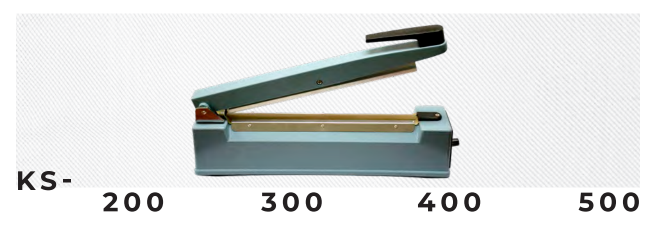
Warranty 1 year parts and labor



AISI 304 Stainless Steel Insulated Shell and Inner Container.

## **Impulse Sealers**

Enjoy the simplicity and durability of the ATMOVAC Impulse Sealers. Rapidly and hermetically pack your sweets, food products, general goods, stationery articles and other products.



#### **FEATURES**

Compatible with PA/PE plastic bags.

8 temperature settings for different types and gauges of

Compact Design

Strong water-tight seal

Low energy consumption

Long-lasting

Warranty 1 year parts and labor

 $\epsilon$ 

### SPECS -

SPECS —							
	KS-200		KS-300		KS-400		KS-500
Volts	120V	Volts	120V	Volts	120V	Volts	120V
Watts	310W	Watts	400W	Watts	600W	Watts	800W
Amps	2.6A	Amps	3.3A	Amps	5A	Amps	6.7A
NEMA	5-15P	NEMA	5-15P	NEMA	5-15P	NEMA	5-15P
Seal Bar	7.75"	Seal Bar	12"	Seal Bar	15.75"	Seal Bar	19.5"
Dimension L	12.7"	Dimension L	17.6"	Dimension L	22"	Dimension L	25.4"
Dimension W	3"	Dimension W	3.4"	Dimension W	3"	Dimension W	3.4"
Dimension H	5.7"	Dimension H	6.5"	Dimension H	6.5"	Dimension H	6.5"
Net Weight	6 lbs	Net Weight	10 lbs	Net Weight	12 lbs	Net Weight	16.5 lbs
Approvals	CE	Approvals	CE	Approvals	CE	Approvals	CE



KS-FS-

### **FEATURES**

Sturdy construction
Hands-free operation
Quick and easy installation
Temperature 180°C / 356°F
Adjustable seal time for
different bag thicknesses
(1 - 10 sec.)

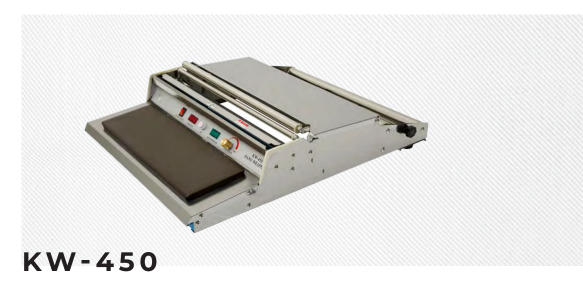
Warranty

1 year parts and labor N

Compatible with PA/PE plastic bags

SPECS —						
KS-FS-350		KS-	FS-450	KS-FS-600		
Volts	110V	Volts	110V	Volts	110V	
Watts	1250W	Watts	1200W	Watts	1500W	
Amps	5.7A	Amps	5.5A	Amps	6.8A	
NEMA	5-15P	NEMA	5-15P	NEMA	5-15P	
Seal Bar	13.75"	Seal Bar	17.75"	Seal Bar	23.5"	
Dimension L	17.75"	Dimension L	21.75"	Dimension L	27.5"	
Dimension W	20"	Dimension W	20.5"	Dimension W	22.5"	
Dimension H	34.5"	Dimension H	34.5"	Dimension H	34.5"	
Net Weight	70.5 lbs	Net Weight	75 lbs	Net Weight	82.5 lbs	
Approvals	CE	Approvals	CE	Approvals	CE	

(€



Widely used in supermarkets, hotels and restaurants, this machine will help you quickly and easily wrap your food products for storage or display.

#### **FEATURES**

Simple and easy controls Stable base with non-slip feet Rugged construction for longlasting durability

Standard size hot plate with removable non-stick cover (15.5 x 5")

Warranty 1 year parts and labor

Compatible with Shrink Wrap rolls up to 18" wide, 6 - 7.75" Ø

SPECS	
Volts	110V
Watts	350W
Amps	3.2A
NEMA	5-15P
Dimension L	23"
Dimension W	19.5"
Dimension H	4.5"
Net Weight	14 lbs
Approvals	CE

## Get the most out of your ATMOVAC machines

Use them in combination with Eurodib products to maximize your kitchen's potential

#### Gelato, from start to finish

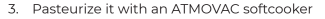
- 1. Prepare your favorite gelato base
- Pack it using an ATMOVAC vacuum machine





Chinook 14 ATMOVAC Premium vacuum sealer









4. Chill it with a Eurodib blast chiller



**BCB 10US** Gemm Blast Chiller



5. Store it.

6. Make it with Nemox Ice cream & gelato machine



Crea 12K Nemox Ice Cream & Gelato Machine



7. Freeze it with a Eurodib blast chiller



**Ecoblast 620** Eurodib Blast Chiller



8. Store it in a Gemm ice cream & gelato cabinet



**ARG30** Gemm Ice Cream & Gelato Storage Cabinet







## Tips & Best Practices

- → Food items must always be cooled to 4°C / 37°F before vacuum packaging.
- → Marinate + cook sous-vide + sear, baste on grill.
- → Liquids: do not overfill bag before sealing.
- Blanch vegetables before packaging to maintain colour and freshness.
- Protect delicate items for cold storage by blast freezing before packaging.
- → Always follow recommended temperatures for handling food to ensure quality and safety.
- → Regular maintenance will keep your vacuum machine working at its optimal performance. Premium vacuum machines come equipped with a pump cleaning program, which is recommended to be run every 2 days.

Refer to page 32 for ATMOVAC service kits with OEM parts, or contact our Parts Department for any additional requirements for maintenance or repair.

# ATMOVAC Academy

New to sous-vide?

Looking to drive sales?

Need advice on integrating sous-vide into your business?

Want to improve your product knowledge?

#### We can help.

Interactive online training sessions available for groups or individuals, in English and/ or French.

Scan the QR code below or visit www.eurodib.com/request-training to schedule your personalized ATMOVAC training session today!



Toll-Free: 888-956-6866

### **Our Representatives**

#### Canada

**ALEX DUMAINE** 

514-968-5870 | alex@eurodib.com

#### **Alberta**

**STEVE MACKELL** 

403-281-8540 | smackell@telusplanet.net

#### **Manitoba**

**CATHERINE YEREX** 

514-968-5751 | cath@eurodib.com

#### Québec

**CLAUDE BOURGEOIS** 

514-212-1512 | cbourgeois@eurodib.com

**MARIE-ÈVE TREMBLAY** 

514-996-4724 | metremblay@eurodib.com

#### **Ontario**

**LITO ARMADA** 

647-545-9565 | lito@eurodib.com

**MARIE-ÈVE TREMBLAY (OTTAWA)** 

514-996-4724 | metremblay@eurodib.com



120, De La Barre Street, Boucherville, Québec J4B 2X7 Toll free: 1-888-956-6866 | customerservice@eurodib.com

eurodib.com

Follow us!









