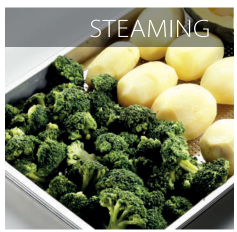




# PRACTICAL USES

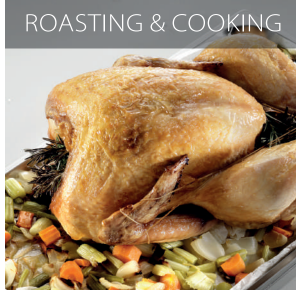




















### **COOKING USES**



### SIMPLICITY

Easy to adjust ergonomic controls and optimized lighting of the oven cavity facilitate setting of the controls.





### **PERFORMANCE**

The dynamic air distribution system with revolutionary 6-blade fan and automatic reversal guarantes excellent results even with full oven loads.



### **QUALITY**

All ovens are repeatedly inspected and tested throughout the assembly process to ensure years of reliable performance.



### **FNFRGY-SAVING**

Heating elements divided into multiple zones reduce and optimize energy consumption. Special lighting of the oven cavity allows the user to observe the cooking process without the need to open the oven door.



### **VALUE**

All these features combined offer the best in performance and value that AXIS product owners have come to know and appreciate.





UNIQUE DESIGN "AXIS STYLE"
Using molds and special materials to create an exclusive design.



DOOR GLASS
Tempered double-panel glass door design with LOW-E coating reduces the outer door surface temperature.





### **OVEN CAVITY**

Halogen light illumination allows the user to view the product without opening the door and losing heat, combined with superior oven insulation that will help to reduce cooking time and saves energy.





#### **OVEN DOOR**

This stainless-steel door is welded at all four corners offering a solid frame construction, without screws, that won't lose its structural integrity over time. The door hinges are also made out of stainless steel for additional reliability.



#### **HEATING ELEMENTS**

Each heating element is divided into three parts guaranteeing:

Quick pre-heating. The oven will reach 395°F in five minutes.

Quick recovery time. Even when a full load of frozen food is placed in the oven, thermostat response is immediate and reduced recovery time saves time and energy.

The three-part elements are each powered by 1-phase of the incoming power. This reduces power imbalances and premature component failure.





### SELF-CLEANING SYSTEM

The integrated self-cleaning system (on all digital models) uses a new technology that minimizes the consumption of chemicals, water and energy. Three different wash programs with varying lengths can be selected as well as an independent fresh water rinse cycle.

## Advantages of Combi Ovens



### AIR/STEAM EXHAUST

The two chimneys positioned on top of the cooking chamber allow for better output control of air and steam.



### FAN

A special fan design with a reversing feature ensures optimal air flow and circulation without creating any type of turbulence.

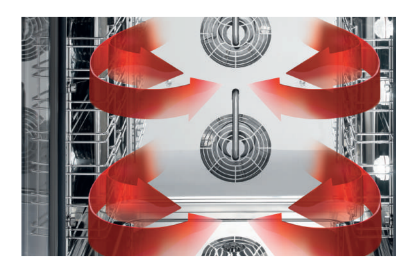




MOTORS Powerful 240 watt motors with a cool-down feature to avoid over heating.



COOKING CHAMBER STRUCTURE
To avoid a motor from overheating, we have added an insolated stainless steel plate that allows for the motor to be at a safe distance from high temperatures.



UNIFORMITY COOKING
Bi-directional motor fans ensure that food is cooked uniformly.



CORE FOOD PROBE
Use a core food probe to check the internal temperature as you cook to ensure that your food reaches the desired temperature and maintains that temperature.

# DELTA T COOKING Delta T cooking is a program setting in which the oven's temperature will rise according to the core temperature, in contrast to the oven retaining a constant oven temperature.





# AX-CL06M

### Full Size Combi Oven Manual Controls - Reversing Fans - 6 Shelves







Manual controls	Time, temperature, steam	Features
Load capacity	6 shelves for full size sheet pans	Advanced airflow design
High speed reversing fans	2 (3,200 rpm)	<ul> <li>Automatic high speed reversing fans</li> </ul>
Space between shelves	3.14" (80 mm)	Manual control: 120 minute timer or
Power requirements	14,000 Watts / 208-240V/60/3 Oven supplied with power cord only / no plug	<ul> <li>continuous ON</li> <li>Interior halogen light</li> <li>Includes electro valve for direct water connection</li> <li>Adjustable steam percentage (0-100%)</li> <li>Micro safety switch shuts oven off when door is oper</li> <li>Heavy duty stainless steel body construction</li> <li>"Cold Door" design with double pane glass</li> <li>Reinforced door hinges</li> </ul>
Temperature	86° - 545° F	
Equipped with	120 minute timer Signal at end of cycle	
Cavity size (inches)	28.30 x 21.20 x 24.10 (WxDxH)	
Unit dimensions (inches)	38.59 x 35.04 x 34.06 (WxDxH)	<ul> <li>Nemforced door filliges</li> <li>Oven cavity is insulated with ultra-high temperature</li> </ul>
Shipping dimensions (inches)	41.35 x 40.55 x 39.37 (WxDxH)	<ul> <li>Fiberglass insulation</li> <li>3 Stainless steel wire shelves included</li> <li>Ovens can be stacked (kit required)</li> <li>Hand spray for cleaning is included</li> <li>Warranty: 2 year parts &amp; 1 year labor exclusive of lights, gaskets and glass (60 days)</li> </ul>
Net / Ship weight	220 lb / 263 lb	





# AX-CL06D

### Full Size Combi Oven Digital Controls - Reversing Fans - 6 Shelves







Digital controls	Time, temperature, steam,	Features
	4 cooking cycles for each program, automatic pre-heating	Advanced airflow design     Automatic reversing fans - 2 speeds
Load capacity	6 shelves for full size sheet pans	<ul> <li>Automatic reversing rans - 2 speeds</li> <li>Digital programmable controls / 99 program automatic</li> </ul>
High speed reversing fans	2 (3,200 rpm)	pre-heating / 4 cooking cycles for each program
Space between shelves	3.14" (80 mm)	Interior halogen light
Power requirements	14,000 Watts / 208-240V/60/3 Oven supplied with power cord only / no plug	<ul> <li>Includes electro valve for direct water connection</li> <li>Core food probe included / Delta T Cooking</li> <li>Adjustable steam percentage (0-100%)</li> <li>Adjustable exhaust flue</li> </ul>
Temperature	86° - 500° F	• Adjustable exhaust flue     • Heavy duty stainless steel body construction
Equipped with	16 hour timer Signal at end of cycle	"Cold Door" design with double pane glass     Reinforced door hinges
Cavity size (inches)	28.30 x 21.20 x 24.10 (WxDxH)	Oven cavity is insulated with ultra-high temperature
Unit dimensions (inches)	38.59 x 35.04 x 34.06 (WxDxH)	fiberglass insulation
Shipping dimensions (inches)	41.35 x 40.55 x 39.37 (WxDxH)	• 3 Stainless steel wire shelves included  Micro safety switch shuts even off when deer is one.
Net / Ship weight	220 lb / 263 lb	<ul> <li>• Micro safety switch shuts oven off when door is open</li> <li>• Ovens can be stacked (kit required)</li> <li>• Self-cleaning cycle</li> <li>• Warranty: 2 year parts &amp; 1 year labor exclusive of lights,</li> </ul>

gaskets and glass (60 days)





# AX-CL10M

### **Full Size Combi Oven Manual Controls - Reversing Fans - 10 Shelves**







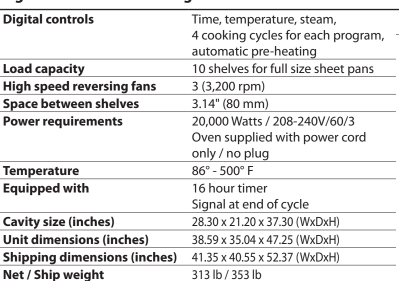
Manual controls	Time, temperature, steam	Features
Load capacity	10 shelves for full size sheet pans	Advanced airflow design
High speed reversing fans	3 (3,200 rpm)	<ul> <li>Automatic high speed reversing fans</li> </ul>
Space between shelves	3.14" (80 mm)	Manual control: 120 minute timer or
Power requirements	20,000 Watts / 208-240V/60/3 Oven supplied with power cord only / no plug	<ul> <li>continuous ON</li> <li>Interior halogen light</li> <li>Includes electro valve for direct water connection</li> <li>Adjustable steam percentage (0-100%)</li> <li>Micro safety switch shuts oven off when door is open</li> <li>Heavy duty stainless steel body construction</li> </ul>
Temperature	86° - 545° F	
Equipped with	120 minute timer - signal at end of cycle	
Cavity size (inches)	28.30 x 21.20 x 37.30 (WxDxH)	<ul> <li>- • "Cold Door" design with double pane glass</li> <li>- • Reinforced door hinges</li> </ul>
Unit dimensions (inches)	38.59 x 35.04 x 47.25 (WxDxH)	<ul> <li>Nemorced door ninges</li> <li>Oven cavity is insulated with ultra-high temperature</li> </ul>
Shipping dimensions (inches)	41.35 x 40.55 x 52.37 (WxDxH)	_ fiberglass insulation
Net / Ship weight	313 lb / 353 lb	<ul> <li>4 Stainless steel wire shelves included</li> <li>Ovens can be stacked (kit required)</li> <li>Hand spray for cleaning is included</li> <li>Warranty: 2 year parts &amp; 1 year labor exclusive of lights, gaskets and glass (60 days)</li> </ul>





# AX-CL10D











#### **Features**

- Advanced airflow design
- Automatic reversing fans 2 speeds
- Digital programmable controls / 99 programs /automatic pre-heating / 4 cooking cycles for each program
- Interior halogen light
- Includes electro valve for direct water connection
- Core food probe included / Delta T Cooking
- Adjustable steam percentage (0-100%)
- Adjustable exhaust flue
- Heavy duty stainless steel body construction
- "Cold Door" design with double pane glass
- Reinforced door hinges
- Oven cavity is insulated with ultra-high temperature fiberglass insulation
- 4 Stainless steel wire shelves included
- Micro safety switch shuts oven off when door is open
- Ovens can be stacked (kit required)
- Self-cleaning cycle
- Warranty: 2 year parts & 1 year labor exclusive of lights, gaskets and glass (60 days)



### **ACCESSORIES**

MODEL	AX-C6ST Stand	AX-C1OST Stand
Features	Stand suitable for CL06M-CL06D  Heavy duty oven stand with tray support  Slides for Full Size Ovens  Dimensions (inches): 36.22"x 24.41"x 31,50" (WxDxH)  Heavy duty stainless steel (assembly required)  Shipping dimensions (inches): 37.80"x 27.56"x 9.45" (WxDxH)  Ship Weight: 56.44 lb	Stand suitable for CL10M-CL10D  • Heavy duty oven stand with tray support  • slides for Full Size Ovens  • Dimensions (inches): 36.22"x 24.41"x 27.56" (WxDxH)  • Heavy duty stainless steel (assembly required)  • Shipping dimensions (inches) 37.80"x 26"x 9.45" (WxDxH)  • Ship Weight: 54.24 lb





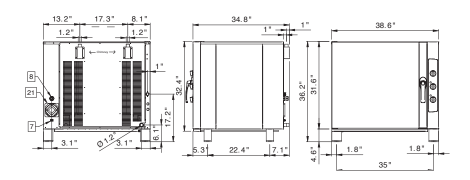
MODEL	STACKING KIT	CASTERS
Features	Stacking kit for "COMBI" Series	• Shipping dimensions 4 wheels: 11.82"x 11.82"x 4.73" / 4.41 lb
	1000	25 25 25 25

# WATER SOFTNER KIT CLEANING DETERGENT

### LINE DRAWINGS

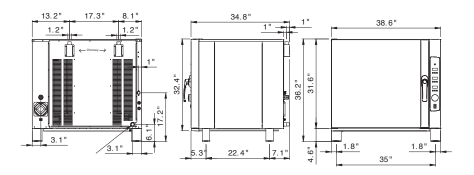
### AX-CL06M





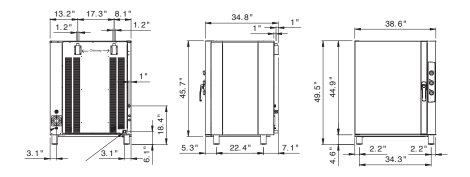
### AX-CL06D





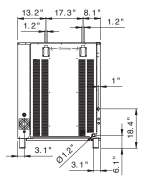
### AX-CL10M

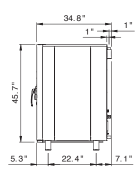


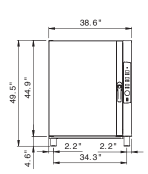


### AX-CL10D









### NOTES





Tel: (786) 600 - 4687 • Toll free (844) 218-8477

Tel: 514-737-9701 • Toll free (888) 275-4538

mvpgroupcorp.com • sales@mvpgroupcorp.com