FlexFusion[™] Combi Oven Space\$aver[™] Plus with Integrated Hood



The Henny Penny integrated hood for Space\$aver Plus combis offers a low-cost venting solution that gives operators the flexibility to position combi cooking anywhere there is not a dedicated ventilation system.

This lightweight integrated hood is mounted directly to Space\$aver Plus combi and recirculates air through four filter levels. No additional external venting required. Powerful two-speed blower draws in smoke, odors and condensation through the 4-level filter system and returns fresh air to ambient conditions. Hood ON/OFF and fan speed are controlled from Chef's Touch control.

FSHN610 Space\$aver Plus combi oven with HSE610 integrated hood

FSHN610 Electric HSE610 Integrated hood

ITEM NO

The FlexFusion Space\$aver Plus combi gives you the flexibility to cook nearly everything on your menu to perfection from 22 inches of counter width. Powerfull yet highly energyefficient boilerless steam generation and racking for full-size steam table pans makes it perfect for smaller operations with limited kitchen space.

The Space\$aver Plus features an updated version of Chef'sTouch, an intuitive control system with a durable 7-inch touch/swipe screen that makes it as easy to use as a smartphone! Just tap the app for everything from cook-and-hold to cleaning and trouble-shooting.

With the integrated hood option, guests and crew will experience a more pleasant environment, free of odor and grease-laden vapor.

Standard Features Integrated Hood

SION

- Effective condensation of steam and vapor directly from combi units
- Extracts smoke, fat, and odors through a powerful 4-level filtration system
- Condensate drains back through existing vent into combi cabinet drain
- 2 fan speeds
- Convenient front access to clean and service filters
- Rugged smoke and odor filters engineered for long life
- Cleanable flame protection filter and fat filter
- Separate power connection
- Lightweight, easy to install
- Welded stainless steel construction for easy-cleaning and long life

Standard Features Space\$aver Plus

- Chef'sTouch™ Control System for Automatic or easy manual cooking
- Accepts full-size steam table pans on 5 or 6-levels
- Removable tilt-resistant wire pan rack for optimal air flow and sanitation
- DynaSteam2 precision boilerless steam generation
- Improved 5-speed auto-reverse fanwheel for fast, even cooking throughout the cabinet
- Powerful high-efficiency motor uses up to 15% less energy
- Full perimeter door seal
- Triple-pane glass saves 28% more energy over ventilated door system

- Integrated LED lighting in window perimeter for improved viewing
- Earns the ENERGY STAR[®] mark for energy efficiency
- Improved WaveClean[®] self-cleaning system uses 36% less water
- Stainless steel interior cabinet with coved corners
- 1 mm stainless steel exterior
- Easy access for maintenance and repair
- USB port for convenient download of programs, diagnostic messages or HACCP data

See separate data sheet FSEN610 for additional features, accessories, and specifications for the Space\$aver Plus Combi.

APPROVED AS NOTED	C RESUBMIT

AUTHORIZED SIGNATURE

DATE



ITEM NO

FSHN610 Electric HSE610 Integrated hood

FlexFusion[™] Combi Oven

Space\$aver[™] Plus with Integrated Hood



Electrical hood only

Volts	Phase	Hertz	kW	Amps	Wire*		
120	1	60	0.5	N/A	2+G		
Electrical oven only							
Volts	Phase	Hertz	kW	Amps	Wire*		
208	3	60	74	22.2	3+G		

*Units shipped with power cord. Separate electrical connection required.

Continuing product improvement may subject specifications to change without notice.

24 Hour Technical Support: Henny Penny Technical Service 800 417.8405 technicalservices@hennypenny.com L)us 😵 🤇 🗲

Laboratory certifications

 Henny Penny Corporation

 PO Box 60
 Eaton OH 45320 USA

 +1 937 456.8400
 800 417.8417

 +1 937 456.8434 Fax
 800 417.8434 Fax

 www.hennypenny.com
 Soorthead



Automated WaveClean® self-cleaning system Seamless stainless steel cooking chamber, fullperimeter door seal and triple-pane glass for

Cabinet exterior 20-gauge stainless steel

energy efficiency