Fresh Living Tip

A bonus wine cradle in this model offers dedicated wine storage, but it can be removed if you'd rather store cans, bottles or even food.

FINISH OPTIONS



24" Marvel Beverage Center with Wine Cradle

MLBV124

Storage Adaptability

- 5.5 cu. ft. capacity stores (190) 12-oz cans and (6) bottles of dedicated wine storage
- (2) cantilevered, fully adjustable FreshFlo black commercial-grade steel shelves
- (1) removable wine cradle holds six bottles, including magnums
- · Designed for maximum storage with full-depth shelves

Cooling Performance

- Dynamic cooling technology delivers rapid cool down, frost-free operation and precise temperature stability
- Proprietary shelving design plus perforated FreshFlo openings allow for cool air to circulate throughout cabinet for temperature consistency from top to bottom
- Thermal-efficient cabinet ensures optimum preservation and energy efficiency while maximizing capacity
- Argon-filled, UV-resistant tinted dual pane glass door protects contents from damaging ultraviolet light, while conserving energy
- · Sound-buffering design

Convenient Controls

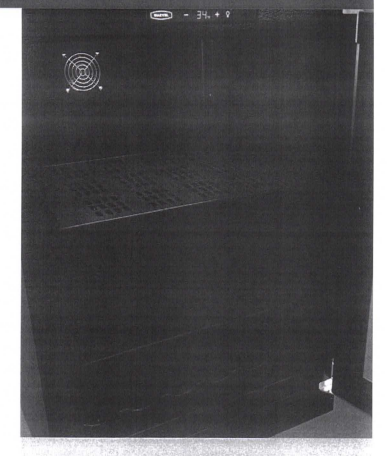
- Multifunction controls allow you to select a precise cabinet temperature from 34° F to 60° F
- · Features easy-to-use settings and options

Fit & Finish

- · Elegant midnight black interior and arctic white LED interior lighting
- Reversible door allows for right or left swing for adaptable installation
- · Black toe kick adjustable to 4" with leveling legs

Warranty

1-year parts and labor warranty and 5-year sealed system parts warranty



Capable of storing as many as 190 cans, the Marvel Beverage Center features full-depth cantilever shelving and a removable wine cradle.

DOOR STYLE

MODEL NUMBER

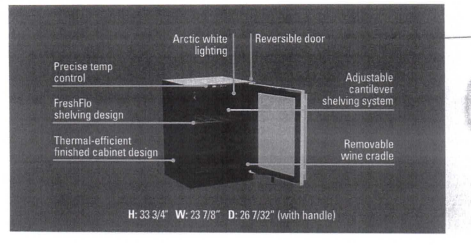
Stainless Steel Frame Glass

MLBV124-SG01A

MAR 08/24 PV2-13

NO UB



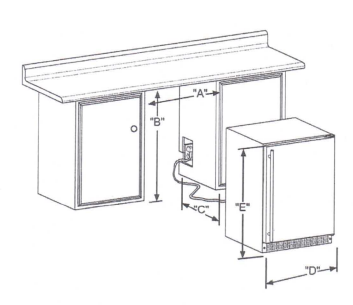


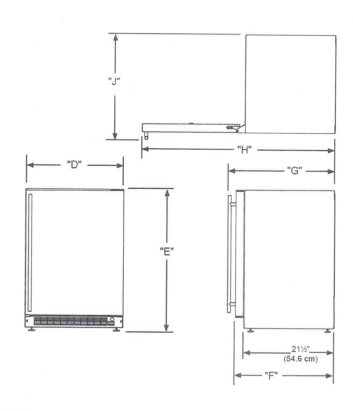












Rough In Dimensions			Cabinet Dimensions					
"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	"J"
24"	34-1/4" to 35-1/4"	24"	23-7/8"	33-5/8" TO 34-5/8"	23-5/8"*	26-1/8"*	47-3/4"*	26-1/2"*
(61 CM)	(87 CM to 89.5 CM)	(61 CM)	(60.7 CM)	(85.4 CM TO 87.9 CM)	(60 CM)	(66.3 CM)	(146.6 CM)	(67.3 CM)

Capacity 5.5 CU. FT. **Control Type** Electronic Sabbath Mode Yes **Temperature Range** 34°F to 60°F Handle Style Slim **Hinge Type** Reversible Interior Lighting White LED **Shelving System** Cantilevered Toe Grille Finish Black

Lock
Electrical Requirements
Cord Length
Shipping Dimensions
Shipping Weight
Agency Approval
Refrigerant Type

No 115V / 60 Hz / 15A 6 FT.

28" W x 31" D x 37" H 160 LBS

UL R600a



For comprehensive installation instructions, please visit marvelrefrigeration.com to access the owner's guide.



PV2-13 3/8/2



G 7156 SCVi 24" Fully Integrated Dishwasher Material# 11388330

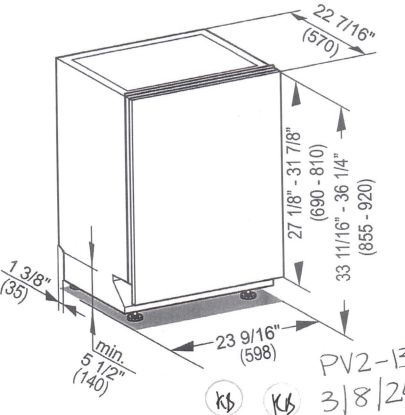
Features:

- 3D MultiFlex Cutlery Tray
- QuickIntenseWash
- · DirectSelect Controls
- · Panel-Ready
- · Water Softener



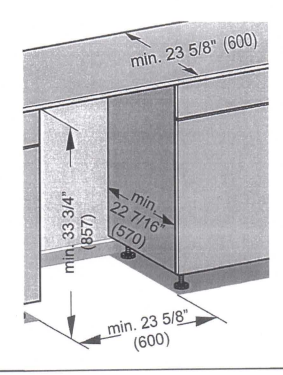
	- non-superioritation assessment in the property and the second and the second		
SPECIFICATIONS			
Overall Unit Dimensions	$23^9/16$ " (598 mm) W x $33^{11}/16$ " - $36^1/4$ " (855 -920 mm) H x $22^7/16$ " (570 mm) D [Depth does not include door panel]		
Niche			
Minimum Cabinet Niche Opening	23 ⁵ / ₆ " (600 mm) W x 33 ³ / ₄ " (857 mm) H x 22 ⁷ / ₁₆ " (570 mm) D		
Plumbing			
Water Supply Requirements	Cold or Hot (max 150°F/65°C) water connection Male 3/8" compression fitting Water pressure range 7.25 psi (0.5 bar) and 145 psi (10 bar)		
Water Connection Line (Supplied)	Length: 5 ft (1.5 m) Female 3/8" compression.		
Drain Hose (Supplied)	Length: 5 ft (1.5 m) 7/8" (22 mm) internal diameter		
Electrical			
Electrical Requirements	110V / 120V, 60Hz, 15 Amps		
Power Cord (Convertible to hardwire)	NEMA 5-15 plug, 5 ft (1.52 m)		
Shipping			
Shipping Weight	121 lbs (55 kg)		
Shipping Dimensions	27'/s" W x 38'/s" H x 26 ³ /s" D		



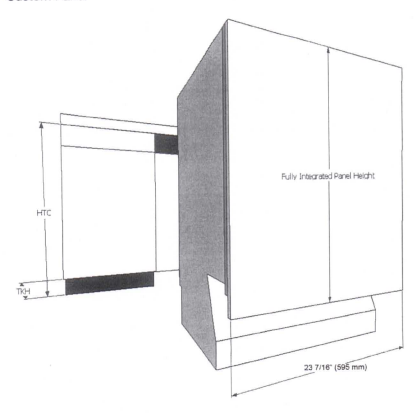




Cutout Dimensions



Custom Panel



Width:

23 7/16" (595 mm) in all Cases Thickness: 3/4" (19 mm) in all Cases

Height:

Determined using the following

calculation:

Panel Height = HTC - TKH

HTC = Height to the underside of countertop

TKH = Toe kick height

Note: Control panel is along the top edge of the unit. It is not visible when the unit is closed. A handle MUST be located on front of panel in order to open unit. (Except K2o models).

Maximum panel height: 31 7/8" (810 mm)

Minimum panel height: 27 1/8" (690 mm)

Maximum panel weight: 22 lbs (10 kg)

CL4250S/O



FEATURES

Legacy product image shown; actual product varies slightly.

Split Climate[™] intelligent cooling system revolutionizes Sub-Zero's already-superior preservation capabilities, keeping food even fresher for longer

 $\mathsf{ClearSight^{\intercal LED}}$ lighting system fully illuminates the interior and reduces shadows

Sleek stainless accents trim the interior, matching the sophistication of the exterior

Touch control panel is conveniently located for easy access at the tap of a finger

Night Mode optimizes the interior lighting based on the detected ambient light, reducing the brightness by 90% in dim environments

Lift the base of the flip-up dairy compartment to store taller items on the shelf below

Fresh-tasting, odourless, filtered ice ready on demand; activate Max Ice Mode to temporarily increase ice production

Wi-Fi enabled for convenient remote access using the Sub-Zero Group Owner's App

Sub-Zero offers an industry-leading full two-year warranty on appliances, along with a full five-year sealed system warranty

ACCESSORIES

90° Door Stop

Air Purification Cartridge

Custom Front Panel Mounting Kit

Custom Side Panel Mounting Kit

Egg Container

Grille Frame - 84"

Stainless Steel Flush Inset Grille Panel

Stainless Steel Side Panel

Water Filter

Stainless Steel Flush Inset Door and Drawer Panels with Pro Handle

Stainless Steel Flush Inset Door and Drawer Panels with Tubular Handle

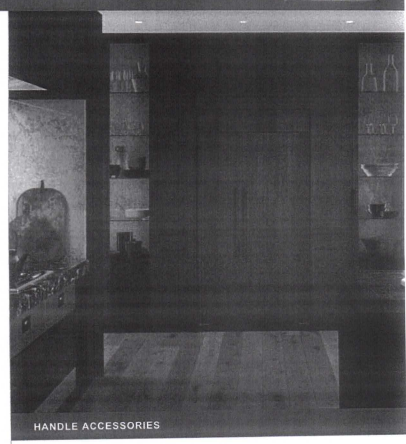
Classic Stainless Steel Pro Louvered Grilles

Stainless Steel Pro Handles

Stainless Steel Tubular Handles

Stainless Steel Kickplate

Accessories are available through an authorized dealer. For local dealer information, visit subzero-wolf.com/locator.



PRO

TUBULAR

PRODUCT DETAILS

REFRIGERATOR

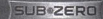
- 5 glass refrigerator shelves (4 adjustable; 1 stationary)
- 4 crisper drawers with removable dividers
- · 5 refrigerator door bins (3 adjustable; 2 stationary)
- 1 flip-up dairy compartment
- Air purification system
- · LED refrigerator and freezer lights

FREEZER

- · 4 freezer shelves (3 adjustable; 1 stationary)
- · 5 adjustable door bins
- 2 storage drawers
- · Ice drawer with automatic ice maker
- · Water filtration system

PVZ-13 W

Pl



PRODUCT SPECIFICATIONS

 Model
 CL4250S/O

 Dimensions
 42"W x 84"H x 24"D

Refrigerator Capacity 16.0 cu. ft.

Freezer Capacity 8.8 cu. ft.

Weight 620 lbs

Electrical Supply 115 VAC, 60 Hz

Electrical Service 15 amp dedicated circuit

Plumbing Supply 1/4" OD copper, braided stainless steel or PEX tubing

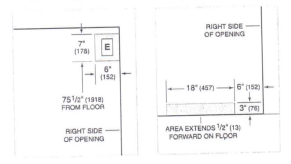
35–120 psi

Receptacle 3-prong grounding-type

ELECTRICAL

Plumbing Pressure

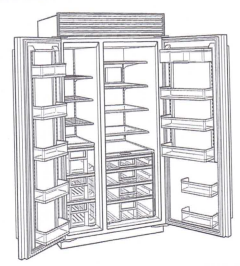
PLUMBING



PANEL SPECIFICATIONS For complete panels specifications including width/height, weight requirements, thickness requirements and offset details visit <u>subzero-wolf.com/builtinconfigurator</u>.

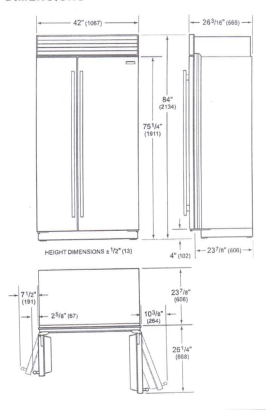
NOTE: Dimensions in parenthesis are in millimeters unless otherwise specified

INTERIOR VIEW

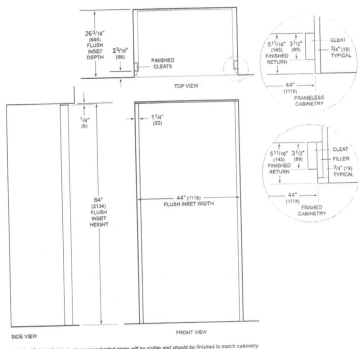


This illustration is intended for interior reference only and may not represent the exterior of the model being specified.

DIMENSIONS

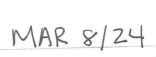


FLUSH INSET INSTALLATION



OTE: 3 1/2" (89) finished returns and shaded areas will be visible and should be finished to match cabinetry.

PVZ-13







INSTALLATION INSTRUCTIONS INSTALLATION INSTRUCTIONS

CARE AND USE MANUAL FOR: NOTICE D'UTILISATION ET D'ENTRETIEN POUR:

BUILT-IN RANGE HOODS HOTTES ÎLOT



Models covered by this instructions: Notice d'instruction pour les modèles:

SU909

*** BEFORE INSTALLATION ***
ENSURE THERE IS NO VISIBLE OR HIDDEN DAMAGE SUSTAINED DURING SHIPPING

*** AVANT L'INSTALLATION ***

S'ASSURER QUE LES PRODUITS N'ONT SUBIAUCUN DOMMAGE PENDANT LE TRANSPORT

*** SHIPPING DAMAGE ***

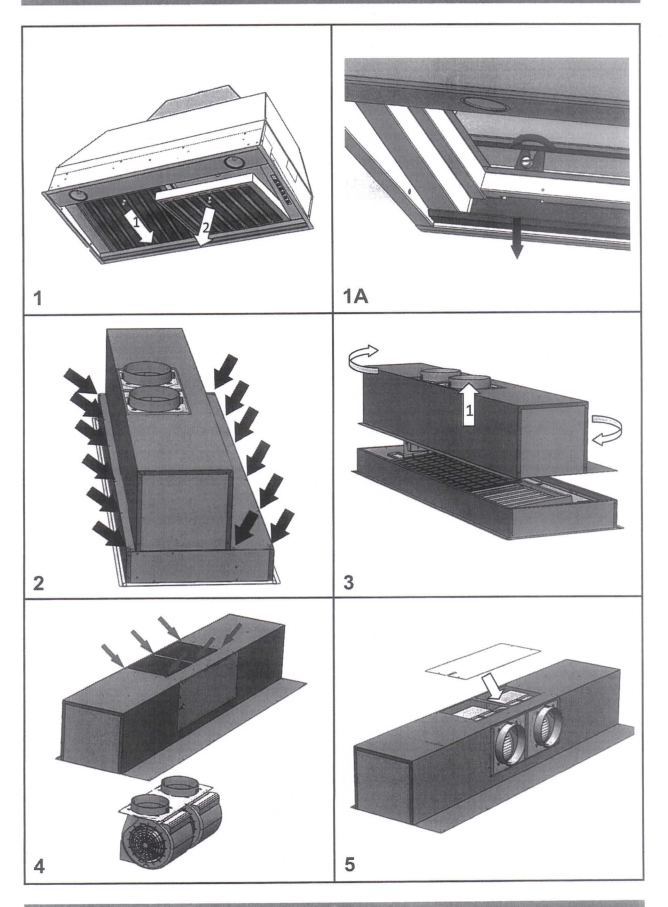
MUST BE REPORTED WITHIN 5 DAYS OF RECEIPT

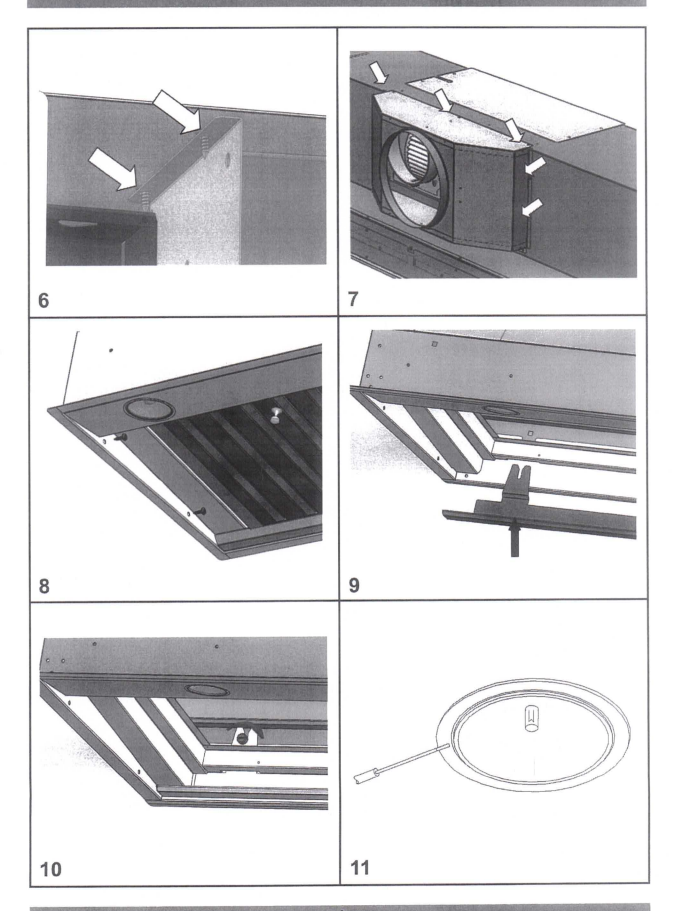
*** DOMMAGES DE TRANSPORT ***

DOIVENT ÊTRE NOTIFIÉS DANS LES 5 JOURS SUIVANT LA RÉCEPTION



PV2-13 MAR8/24 ND ND





WARNING

Thank you for purchasing a Sirius Range Hood.

Please read all the instructions in this manual before installing the appliance.

Save these instructions for future reference.

Only use this appliance as an exhaust ventilation system for the removal of cooking vapors. **DO NOT** use to expel flammable substances or any other materials or vapors.

The installation procedures in this manual are intended for qualified installers, service technicians or persons with similar qualified background. **DO NOT** attempt to install this appliance yourself.

Ensure that electrical power is turned off at source before commencing installation. All electrical wiring must be properly installed, insulated and grounded and conform to all applicable codes and standards.

Make sure all existing duct work is clean of grease build up, or duct work should be replaced, if necessary, to avoid the possibility of a grease fire. Check all joints on ductwork to ensure proper connection and all joints should be properly taped. Be careful when cutting through ceilings or walls not to damage any hidden pipes or electrical wiring. Ensure your kitchen has sufficient air return vents to replace the exhausted air.

The minimum distance betwe en the cooker surface and the inferior part of the cooker hood must be of 650 mm.

Fan ducts should always be vented to the outside of your home and never into spaces within walls, ceilings, lofts or attics. Only use rigid, smooth steel for ducting. The exhaust point of the blower requires a 6" round or 8" connection.

TABLE OF CONTENTS

BEFORE YOU BEGIN	7
DUCTING External venting Requirements	7
ELECTRICAL Electrical Supply	8
INSTALLATION Installing Re-Circulating Requirements	9 10
OPERATING PROCEDURES General Advice Functions	11 11
MAINTENANCE Cleaning the Filter Cleaning the Hood Replace led lamp	12 12 12
WARRANTY	13

BEFORE YOU BEGIN

The manufacturer declines all responsibility in the event of failure to observe the instructions given here for installation, maintenance and suitable operation of the product. The manufacturer further declines all responsibility for injury due to negligence and the warranty of the unit automatically expires due to improper maintenance and/or installation.

BEFORE YOU BEGIN: It is advisable to test run the range hood before installation.

BEFORE STARTING – please read this entire document and ensure you are fully conversant with the requirements and limitations. These units weigh approximately 125lbs and therefore require a minimum of two people to install.

DUCTING

(Not applicable if the range hood is used in re-circulating mode).

WARNING: Do not vent this appliance into any other ductwork, spaces between walls, ceilings, attics, garages or any other confined space.

External Venting Requirements.

When planning new ductwork, always look for the most direct route to the outside. Venting can be done through the roof or directly through the back outside wall. (See Figure 12 and 13) Only use rigid type metal ducting (plastic ducting is generally not permitted by code). Flexible ducting could restrict airflow by up to 50%.

Always fasten connections with sheet metal screws and tape all joints with certified Silver Tape or Duct Tape. Do not use screws to fasten ductwork to the hood, only use tape as the screws will stop the dampers from opening and your hood will not work.

This hood requires 8" for the models with 2 motors. You can increase the duct size of the duct run but never de crease it. Use the shortest and most direct route possible. Always, wherever possible, reduce the number of transitions and turns with as few sharp angles as possible. Two staggered 45 degree angles are better than one 90 degree. Make these turns as far away from the motor exhaust as possible, with as much space between each bend.

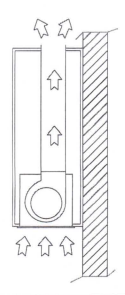


fig. 12

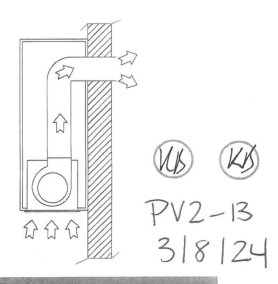


fig. 13

ELECTRICAL

WARNING: All electrical work must be performed by a qualified electrician.

Please ensure that the appropriate electrical codes or prevailing local building codes and ordinances are adhered to.

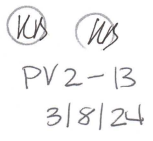
Ensure that the electricity supply is disconnected at source. Do not use an extension cord or adapter plug with this appliance.

This appliance must be grounded. Connect to a properly grounded branch circuit, protected by a 15 amp circuit breaker.

Electrical Supply.

This appliance requires 120V/60Hz, 3amp electrical supply – ensure an appropriately qualified person completes the electrical hook-up. The connection point for the electrical supply is at the top of the unit, therefore the electrical supply must be run down from the ceiling alongside the ductwork.

All electrical and venting hook-ups must be in place before commencing installation of the hood-fan.



INSTALLATION

Installing SU909

Before proceeding with the installation, in order to avoid damage to the appliance, ple ase remove the metallic grease filter.

To remove the metallic grease filter, use the special handle and rotate down the filter, ta king care to unhook it from its seat (fig.1).

To remove the oil collector, loosen the two screws as indicated in fig. 1/A.

On the furniture make a hole with these dimensions:

SL909 Cm 140: 53"3/4 - 16"1/8 (1365mm x 410mm.) **SL909** Cm 86: 32"15/32 - 16"1/8 (825mm x 410mm.) **SL909** 46": 44"23/32 X 16 "1/8 (1136mm x 410mm.)

The range hood provides the air outlet on upper side or alternatively on the rear side, according to the needs of installation.

The standard arrangement of air outlet is on the upper side, move it to the rear side of product following these instructions:

Disconnect the electrical part of the motor, removing the electric connector.

Move the product on a plain surface then remove all the specific perimeter screws as shown in fig. 2, pick up the upper side as shown in fig. 3 and rotate it by 180°.

Remove all the six secure screws of the motors, extract the motors from the metal body and move them into the specific side opening as indicated in fig. 4 and fig. 5.

The lid has to be moved on the upper side as shown in fig. 5.

To assemble the metal body put back on the screws previously removed as shown in fig. 2. Pay close attention: they must correspond to the blocking screws of the wiring system. Make the electrical connection (fig. 6).

Install the air outlet flange fixing the screws provided where the outputs of the two motors are (fig. 7); this is not used in the one-motor version and external motor (remote motor) version.

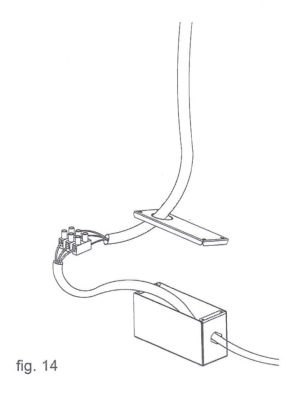
Fix the product with the supplied screws as shown on fig. 8.

At this point take the oil collector and hook it on the appropriate hole of the hood. Plea se be careful not to scratch and damage the product. (Fig. 9).

Fix the oil collector securing the pommels of the range hood (Fig. 10).

Re-install the metallic grease filter previou sly removed.

W) W) PVZ-13 3/8/24 **CAUTION:** Make sure the power is turned off at source. Make electrical connections (refer to Figure 14). Ensure that the plastic flaps at the exhaust outlet of the fan move freely and have not become jammed or stuck.

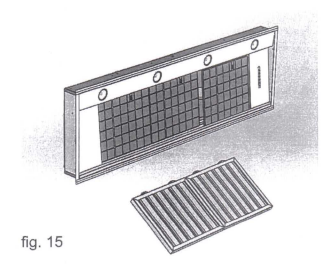


Connect the appropriate length of ducting to the fan exhaust point and connect the ducting to the exterior.

Do not fix the ducting to the range hood exhaust outlet with screws: use duct tape. Use duct tape on all joints.

Re-Circulating Requirements.

If the unit is to be used in the recirculating mode, fit the carbon filters after the installation is completed (refer to Figure 15).



The carbon filter fits in behind the aluminium grease filter. Ensure that the plastic tabs on the carbon filter are facing outwards otherwise it will be difficult to remove it later for replacement.

A short length of ductwork must be connected from the exhaust outlet on the fan to wherever the air is to be exhausted.

Allow sufficient space to connect the ductwork to the top of the exhaust outlet on the fan housing. Do not fix the ducting to the range hood exhaust outlet with screws, use duct tape. Duct tape should be used on all joints.

OPERATING PROCEDURES

Read all the instructions before operating the appliance. Save these instructions for future reference.

General Advice.

Ensure that the grease filters are in place. Without these components, operating blowers could catch on to hair, fingers and loose clothing. Keep fan, filters and surfaces free from grease and fat. Always turn the hood fan ON when cooking. NEVER leave cooking unattended.

NEVER dispose cigarette ashes, ignitable substances or any foreign objects into blowers.

Cooking that generates flame is not recommended as this hood is equipped with a thermal overload that will shut down the motor if it senses excessive heat. When frying, oil in the pan can easily overheat and ignite. Heat oil slowly in an appropriately sized pot (covering the entire burner) to reduce the risk of boiling over and burning.

In the event of a range top grease fire, observe the following:

Switch OFF the range hood. Turn off the cook top then smother flames with a close fitting lid, cookie sheet or other metal tray. If the flames do not go out immediately

EVACUATE AND CALL THE FIRE DE-PARTMENT.

Never pick up a flaming pan – you may be burned. DO NOT USE WATER including wet dishcloths or towels, as a violent steam explosion may occur.

FUNCTION

SU909 (Fig. 16).

A: Light ON/OFF button

B: Blower Speed 1 (low) or OFF

C: Blower Speed 2 (medium)

D: Blower Speed 3 (high)

E: Blower Speed 4 (intensive)

F: 10 Minute Timer

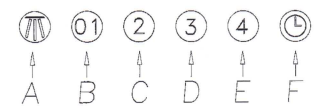


fig. 16

Filter requires washing indicator: after 30 hours of use, all the buttons will light up to remind you that the grease filter should be cleaned. Follow the instructions for cleaning filters in this booklet. Once the grease filters have been cleaned and replaced, reset by pressing the timer button (F). Do not rely solely on this indicator. Generally, the grease filter should be washed on a regular basis to avoid grease filter fires.

The blower should be turned on for approximately 5 minutes before cooking in order to establish air currents upward through the hood. Use the low speeds for normal use and the higher speeds for strong odors and fumes.

MAINTENANCE

The hood-fan should provide many years of trouble free service provided it is maintained properly.

Cleaning the Filter.

Clean the grease filter either by carefully hand washing, (so as not to damage the filter design) or preferably in a dishwasher. Depending on use, the filters should be cleaned at least every two weeks in a dishwasher.

If a carbon filter has been fitted this must be replaced at least every 6 months as a minimum. Depending on cooking style and nature of cooking (greasy foods, fry's, curries etc) would probably require more frequent replacement - if odors start to manifest themselves when cooking it is time to replace the carbon filter. We suggest you retain a spare set. These can be ordered from the supplier of your range hood.

Cleaning the Hood.

Cleaning of the internal parts should be done with a clean damp (not excessively wet) cloth together with regular household detergent. The external stainless steel elements should be cleaned with a good quality foaming stainless steel cleaner. Read the manufacturers directions. Generally they recommend that the foam be sprayed onto a clean dry cloth and then applied to the stainless steel. Allow the foam to react on the surface for a few minutes and then wipe with a clean dry cloth.

It is advisable to clean the surfaces that are exposed directly to heat from the cook-top on a regular basis, to prevent the marks from becoming baked on.

Do not under any circumstances use an abrasive type cleaner as this will scratch and damage the stainless steel finish. Glass components should be cleaned with a product such as Windex.

Replace led lamp

To replace the led lamp, remove the lamp (Fig. 11) inserting a screwdriver or another sharp tool between the lamp and its chrome support and replace it with a lamp of the same kind.

Sirius

YOU MUST REGISTER THE PURCHASE OF YOUR PRODUCT ON LINE AT HYPERLINK "http://www.siriuscappe.com/canada/warranty.htm" TO CONVALIDATE YOUR WARRANTY.

YOU CAN FIND THE DATA OF YOUR HOODS ON A LABEL INSIDE THE HOOD. JUST REMOVE THE GREASE FILTER TO READ IT.

WARRANTY SERVICE

To qualify for watenity service, you must notify Sinter After sale service at the email address service below or call foil free in Careda 14500-453-2565 and provide the model number description of the Eath or defeat and original cate of purchase. Sittis reserves the Aghi to testination of the land original entitle to testinate of the purchase. Sittis reserves the Aghi to testinate or orders that any original purchase. Sittis will at its sale option and discretion replace products that any original provided shipping damage is reported as slated above within a breiness days of receipt of the adjoined product or products.

ONE YEAR PARTS & SERVICE REPAIR WARRANTY:

During the first year from date of original purchase, Sirius will, at its option, repair or replace, without charge, any product or part which is found to be defective under normal use and service.

WHO IS COVERED:

Sirius Range Hoods warrants to the original consumer purchaser of its products that such products will be free from defects in materials and workmanship for a period of one year from the original date of purchase. There are no other warranties, express or implied, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose or application.

WHAT IS NOT COVERED:

This warranty does not extend to filters, lamps, batteries, ducts and ductwork components. This warranty does not cover normal maintenance and service or products or parts which have been subject to misuse, negligence, accident, improper maintenance or repair, faulty installation or installation contrary to recommended installation instructions. The warranty on glass screens is limited to manufacturing defects only and expressly excludes cracks and breakages as a result of faulty installation. Labor and associated costs associated directly with removal and re-installation are expressly excluded.

The duration of any implied warranty is limited to the one year period as specified for the express warranty. Some states and provinces do not allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you.

For any service request please contact: Sirius after sale service

Telephone (toll free):1-800-463-2566.

Sirius S.P.A.

Zona industriale Berbentina 6/A 60041 SASSOFERRATO (AN) ITALY

SUMMARY

CAPACITY 7.4 cu ft. Dimensions (WxHxD)

27" x 39" x 30 1/8" (51 3/8" D with door

open)

Steam Technology

Yes

ThinQ®

Yes

All Spec

SUMMARY

Series

LG

Vent Type Vented

LCD Display

Yes

Dial-A-Cycle®

Yes

Full Touch Electronic Control Panel with LED Display

Steam

Yes

Front Load Dryer, Electric

On-Door Electronic Control Panel with LED Display

No

Hard Buttons

No

Touch Buttons

Matching Washer

WM6500HBA

Colour

Black Steel(B)

CAPACITY

Capacity

7.4 cu. ft.

DRYER PROGRAMS

No. of Programs

23

Programs (Sensor Dry)

Normal, AI Dry, Bedding, Delicates, Towels, Quick $Dry\!, Timed\ Dry\!,\ Power\ Dry\!,\ Perm. Press,\ Steam Fresh^{T\!\!M}\!,$ Heavy Duty, Air Dry, Steam SanitaryTM, Super Dry, Active Wear, Jeans, Blanket Refresh, Low Temp Dry, Overnight Dry, Easy Ironing, Small Load, Large Load Dry,X Large Load Dry

Options

PV2-13 145 MAR 08/24

No. of Options

12

about:blank

about:blank

Cycle Optimization, Damp Dry Signal, Wrinkle Care, Control Lock, Wi-Fi, Energy Saver, TurboSteam®, Reduce Static, Remote Start, Drum Light, Signal, Cycle List Edit

Temperature Settings

High, Med.High, Medium, Low, Ultra Low

Dry Mode

No

Drying Levels

Very Dry, More Dry, Normal Dry, Less Dry, Damp Dry

Manual Dry Times

10 min ~ 100 min (10 min incremental)

FABRIC CARE FEATURES

Al Sensor Dry™

Yes

Precise Temperature Control with Variable Compressor

No

Sensor Dry

Yes

Steam

TurboSteam®

CONVENIENCE FEATURES

3 Minute Installation Check

Yes

Drum Light

Yes

FlowSense® Duct Clogging Indicator

Yes

Control Lock

Yes

4 Adjustable Legs

Yes

End of Cycle Signal

Yes

Reversible Door

Yes

Wrinkle Care Option

Yes

Venting Option

Electric: 4 Way Venting

Remaining Time Display/Status Indicator(s)

Yes

THINQ®TECHNOLOGY

SmartDiagnosis™ (v3.0)

Yes

NFC Tag On Technology

Νo

Remote Start and Cycle Monitor

Yes

Wi-Fi Yes

Energy Monitoring

Yes

ENERGY

ENERGY STAR® Certified

Yes

CEF 3.94 PV2-13 318124 WA WA

MATERIALS AND FINISHES

about:blank

Aluminized Alloy Steel Drum

No

Cabinet

Painted Steel

All Available Colours

Black Steel (B), White (W)

NeveRust® Stainless Steel Drum

Yes

Door

Tempered Glass Door

POWER SOURCE

Ratings

CSA Listed

Type

Electric

Electrical Requirements

120/240V, 60Hz, 26A (120/208V, 60Hz, 23A)

OPTIONS/ACCESSORIES

Pedestal

WDP6B

DIMENSIONS

Product (WxHxD)

27" x 39" x 29 3/4"

Carton (WxHxD)

28 7/8" x 43 1/8" x 31 3/8"

Weight (Carton)

136.5 lbs

Depth with Door Open

51 3/8"

Weight (Product)

124.3 lbs

Pedestal (WxHxD)

27" \times 13 5/8" \times 28" (43 7/8" D with door open)

WARRANTY & UPC

Parts & Labor

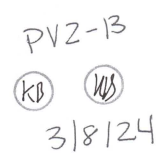
1 Year

UPC

195174056448

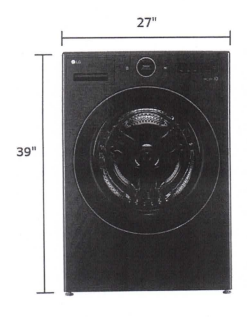
Drum

3 Years



SUMMARY

DIMENSIONS





CAPACITY

5.8 cu.ft.

Steam Technology

Yes

Dimensions (WxHxD)

 $27" \times 39" \times 33 \, 1/8" (57 \, 3/4" \, D$ with door open)

ThinQ®

Yes

Key Spec

Capacity(cu. ft.)

5.8

Steam

Yes

Dimensions (WxHxD inch)

27 x 39 x 33 1/8

All Spec

MATERIAL & FINISH

UB



PV2-13 3/8/24

Body Color

Door Type

Black Steel (B)

about:blank

Tempered Glass Door

CONTROL & DISPLAY

Display Type LCD Display

FEATURES

Туре

Front Load Washer

AI DD

Yes

Drum Light Yes

[FL] TurboWash

Yes

Leveling Legs

4 Adjustable Legs

NeveRust Stainless Steel Drum

Yes

TrueBalance AntiVibration System

Yes

6 Motion DD

Yes

ColdWash Yes

End of Cycle Signal

Yes

Inverter DirectDrive

Yes

LoadSense Yes

Steam Yes

TurboWash360*

Yes

CAPACITY

Capacity(cu.ft)

5.8

BAR CODE

Bar Code

195174052921

ENERGY

ENERGY STAR® Qualified

Yes

IMEF

2.92

ENERGY STAR® Most Efficient

Yes

IWF

3

POWER SOURCE

MD MS PV2-13 3/8/24 Electrical Requirements 120V, 10 Amps

OPTIONS/ACCESSORIES

Matching Electric Dryer

DLEX6500B

Matching Sidekick Pedestal Washer

WD300CB

Matching Pedestal

WDP6B

PROGRAMS

[FL]AI Wash

Yes

[FL]Baby Wear

Yes

[FL]Bright Whites

Yes

[FL]Downloaded Cycle

Yes

[FL]Heavy Duty

Yes

[FL]Perm, Press

Yes

[FL]Rinse + Spin

Yes

[FL]Small Load

Yes

[FL]Towels

Yes

[FL]Allergiene

Yes

[FL]Bedding

Yes

[FL]Delicates

Yes

[FL]Hand Wash/Wool

Yes

[FL]Normal Yes

[FL]Quick Wash

Yes

[FL]Sanitary

Yes

[FL]Sportswear(Activewear)

Yes

[FL]Tub Clean

Yes

SMART TECHNOLOGY

Energy Monitoring

Yes

ThinQ(WiFi)

Yes

Smart Diagnosis

Yes

Tub Clean Coach

Yes

ADDITIONAL OPTIONS

Add Item

Yes

Control Lock

ColdWash

Yes

Delay Wash

3/7/24, 9:17 PM

Yes

Detergent Level

Yes

Extra Rinse

Yes

Rinse + Spin

Yes

Spin Only

Yes

Tub Clean

Yes

WiFi

Yes

about:blank

Yes

Drum Light

Yes

Prewash

Yes

Softener Level

Yes

Steam

Yes

TurboWash

Yes

DIMENSIONS & WEIGHTS

Carton Dimensions (WxHxD inch)

29 1/2 x 42 1/8 x 34 1/4

Product Depth with door open 90° (inch)

57.75

Weight (lb.)

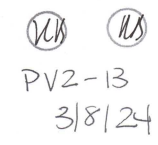
202.6

Dimensions (WxHxD inch)

27 x 39 x 33 1/8

Weight include packing (lb.)

216.5



SHARP

SMD2477ASC

24-INCH MICROWAVE DRAWER® OVEN



TAKE YOUR MICROWAVE TO A BETTER PLACE

It's your kitchen, your design and your lifestyle. Sharp's Microwave Drawer Oven allows you to focus on the design elements you prefer by removing the microwave from sightlines and enabling more design versatility. The Microwave Drawer offers flexible placement options below an island, peninsula, or standard cabinetry, and can also be installed adjacent to your wall oven. The Microwave Drawer allows you to showcase your design savvy and create a kitchen that flows with your lifestyle.

Sharp introduces the next generation of this successful appliance—model SMD2477ASC - a 24" microwave drawer with a simpler and a sleeker design to match more built-in appliances.

Design Flexibility

Sharp's Microwave Drawer product expands the option for microwave placement in almost any kitchen plan—it's a perfect choice for open-plan kitchens, islands, peninsulas, and a great addition to wet bars, family rooms and home theatres.

Location and Counter Space Saving

You may place the drawer under a counter, cooktop or wall oven or above a warming drawer without a built-in kit, additional trim or venting. Sharp microwave drawer provides the best solution for a cleaner, uncluttered counter space.

SHARP's Exclusive AutoTouch™ System

Sharp's exclusive AutoTouch $^{\text{TM}}$ system allows you to open and close the drawer automatically at one-finger operation by pressing a button on the control panel.

New Hidden Control Panel

The new SMD2477ASC model features a hidden control panel which gives a more integrated look and feel within the kitchen. The new tall control panel, angled at 45° degrees, is easy to see, easy to access and easy to use.

Specifications

TECHNICAL SPECIFICATIONS	
Size	24" wide
Microwave Capacity	1.2 cu.ft
Microwave Power	950 watts
Control Panel	Digital LCD Display
Control Type	Hidden Control Panel
Drawer Opening	AutoTouch™ System
Power Level	11
Sensor Cook, Reheat, Popcorn Settings	13
Reheat Auto Settings	2
Defrost Auto Settings	6
Keep Warm Setting	Yes, up to 30 min.
Melt / Soften / Settings	Yes
Beverage Setting	Yes
Programmable Stages	Yes, 4
Digital Clock	Yes
Kitchen Timer	Yes
Child Lock	Yes
+30 sec	Yes
Interior Oven Light	Yes

TECHNICAL SPECIFICATIONS	CONTINUED	-
Demonstration Mode	Yes	
e and e	Van	

Built-in Ready Yes
Available Colour Stainless Steel
Accessory SKMD24F0AS

DIMENSIONS/WEIGHT(inches/lbs.)

 Cut-out Dimension
 22 1/8" x 15 9/16"

 Product Dimension
 23 7/8" x 23 1/64" x 15 7/8"

 Box Dimension
 29.8" w x 27.9" x 21.9"

 Net Weight
 74 lb.

Gross Weight 85.8 lb.

 Power / Ratings
 120V, 60Hz

 Ratings
 1.67Kw, 14.5Amps

 Safety Compliance
 FCC, DHHS, cUL

WARRANTY/UPC_

POWER/SAFETY

Warranty

1 year parts & labour with in-home service; 4 additional years for magnetron tube only 074000619944

UPC



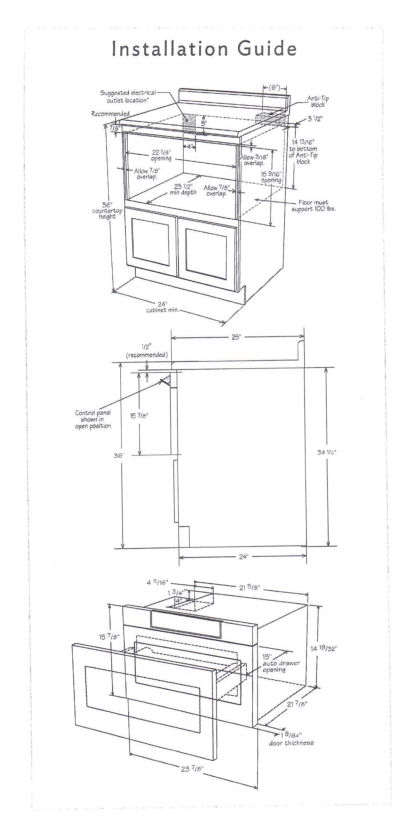




MAR 8 | 24

5-03-2016





MAR 8/24 PVZ-13





DF36450G/S/P



FEATURES

Patented dual-stacked, sealed burners offer precise temperature

Wolf's Dual VertiFlow™ convection system provides reliably even heat, reduces hot and cold spots, and enables consistent multi-rack cooking

Gourmet Mode features nearly 50 presets that automatically control the oven to ensure delicious results

Take the guesswork out of cooking with 10 chef-created cooking modes, including Bake, Broil, Convection, Convection Roast, Dehydrate, Gourmet, Proof, Roast, Stone, and Warm

The redesigned 15,000 Btu griddle features even, precise heat, handling breakfast with equal finesse as seared proteins and stir-fried vegetables

Burners produce up to 20,000 Btu for fast boils and intense sears and as low as 300 Btu for true simmers and melts

For improved temperature control and safety, the spark ignition system reignites burners automatically

The full-color touchscreen is intuitive and easy to read, discreetly hiding away when not in use

LED backlit control bezels illuminate when in use, indicating which burners are active

The oven offers self-clean, delayed start, timed cook, and Sabbath

The temperature probe alerts you when your dish has reached the desired temperature

Control your range from wherever you are using our convenient Owner's App—remotely preheat, adjust temperatures, select modes, and more

ACCESSORIES

11" Cutting Board

2-Burner Wok Grate

36" Dehydration Rack Set

36" Dual Fuel Brushed Brass Bezel Kit

36" Full-extension ball-bearing oven rack

36" Standard Oven Rack

Bake Stone Kit

Filler Trim

Griddle Cleaning Kit

Griddle Cleaning Pads

Griddle Cleaning Solution

Temperature Probe

Red, black, brushed stainless, brushed brass, and brushed gray knob kits

Rear Caster Covers

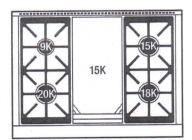
Front Leg Extension Covers

Stainless Steel Kickplates





TOP CONFIGURATION



RANGETOP SPECIFICATIONS

- · 1 9,200 Btu burner
- · 1 15,000 Btu burner
- · 1 18,000 Btu burner
- 1 20,000 Btu burner
- 1 15,000 Btu (14,000 Btu LP) griddle
- · Stainless-steel griddle cover
- · Stainless-steel island trim





5" and 10" stainless steel risers, and 20" riser with shelf

Accessories available through an authorized dealer. For local dealer information, visit <u>subzero-wolf.com/locator</u>.

Specifications are subject to change without notice. This information was generated on March 7, 2024. Verify specifications prior to finalizing your cabinetry/enclosures.

PV2-13 3/8/24 M W 1/2" NPT female

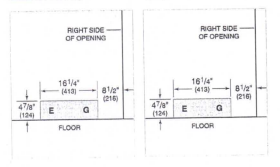
PRODUCT SPECIFICATIONS

DF36450G/S/P Model Dimensions 35 7/8"W x 36 1/2"H x 29 1/2"D 31 1/4"W x 17 1/2"H x 20"D Oven 1 Interior Dimensions Oven 1 Usable Capacity 4.1 cu. ft. 6.3 cu. ft. Oven 1 Overall Capacity 21" Door Clearance 240/208 VAC, 60 Hz **Electrical Supply** 30 amp dedicated circuit Electrical Service 3/4" ID line Gas Supply

ELECTRICAL

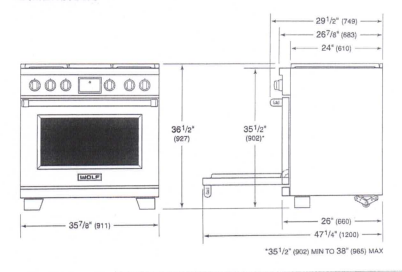
Gas Inlet

GAS

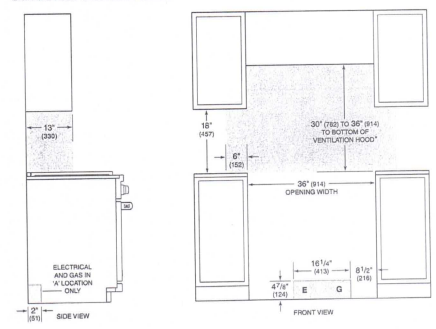


NOTE: Dimensions in parenthesis are in millimeters unless otherwise specified

DIMENSIONS



STANDARD INSTALLATION



Without ventilation hood, 36(914) minimum clearance countertop to combustible materials, 44*(1118) for charbroiler.

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces,

combustible materials cannot be located within this area.

For island installation, 12" (305) minimum clearance back of range to combustible rear wall above countertop.

