

K 2601 Vi / K 2611 Vi F 2661 Vi / F 2671 Vi KWT 2601 Vi / KWT 2611 Vi KWT 2661 ViS / KWT 2671 ViS



Shown: KWT 2661 Vis

Info subject to change

Amieleusa.com

Miele Help Desk (P): (800) 999-1360



SPECIFICATIONS			
Overall Unit Dimensions	23 ³ / ₄ " (604 mm) W x 83 ³ / ₄ "- 85 ³ / ₁₆ " (2127 - 2164 mm) H x 24" (610 mm) D [Depth does not include door panel]		
Niche			
Minimum Cabinet Niche Opening	24" (610 mm) W* x 84" - 85³/16" (2134 - 2164 mm) H x 24³/4" (629 mm) D		
Electrical	K 26x1 Vi	KWT 26x1 Vi	F 26x1 Vi
Electrical Requirements	110V / 120V, 60Hz, 15 Amps In the case of side-by-side installations, a separate outlet must be used for each appliance.		
Power Cord	NEMA 5-15 plug, 5 ft (1.52 m)		
Plumbing	K 26x1 Vi	KWT 26x1 Vi	F 26x1 Vi
Water Supply Requirements		-	Connect to a cold water supply only. Do not connect to a low-mineral or a reverse osmosis system. Must be connected to a shut-off valve. The water shut-off valve must be accessible after installation. The water pressure must be between 29 psi (2 bar) and 116 psi (8 bar). If the pressure is higher than 120 psi (8.3 bar), a pressure reducing valve must be installed.
Water Connection Line	-		Standard 1/4" O.D flexible water line. The maximum outer diameter of the water pipe (without fittings): 3/8" (10 mm). Water line is not included.
Shipping	K 26x1 Vi	KWT 26x1 Vi	F 26x1 Vi
Shipping Weight	346 lbs (157 kg)	357 lbs (162 kg)	375 lbs (170 kg)
Shipping Dimensions	26 ⁷ /₅" (682 mm) W x 84 ¹ /₄" (1,240 mm) H x 29 ⁷ /₅" (759 mm) D		

Please note the following:

• This specification sheet is for a single built-in unit.

• When combining multiple MasterCool units side-by-side, please refer to the Merging Kit specification sheet.

*If design calls for a partition less than 6 ⁵/₁₆" (160 mm) the left unit's cutout will require an additional ¹/₈" (3 mm) to the width to allow installation of the Heating Mat/Merge Kit.



K 2601 Vi (Right Hinged) Material# 10744850

K 2611 Vi (Left Hinged) Material# 10744860



F 2661 Vi (Right Hinged) Material# 10745610

F 2671 Vi (Left Hinged) Material# 10745680



KWT 2601 Vi (Right Hinged) Material# 10745990

KWT 2611 Vi (Left Hinged) Material# 10746000



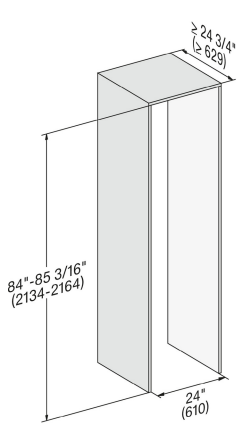
KWT 2661 ViS (Right Hinged) Material# 10746060

KWT 2671 ViS (Left Hinged) Material# 10746080



CUTOUT DIMENSIONS

• Niche depth assumes a 3/4" (19 mm) panel, please adjust according to custom panel thickness

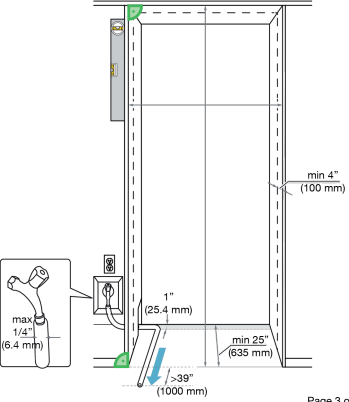


CUTOUT DETAILS

- The electrical connection must not be positioned higher than 9" (228.6 mm) above the floor.
- The 1/4" (6.4 mm) plumbed water connection should not be positioned higher than 2" (50.8 mm) above the floor.

Notes:

In case of an emergency the electrical outlet must be easily accessible and must not be concealed behind the appliance.

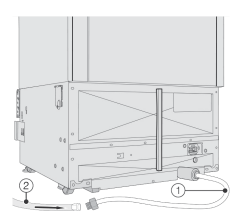




POWER SUPPLY AND WATER CONNECTION

(Water Connection For F 26x1 Vi Only)

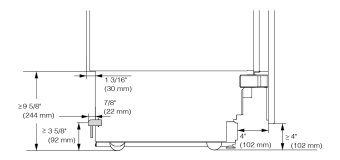
Rear View



Water Connection:

- 1/4" water line is required
- Located at the rear of the appliance on a 4' 11" line.
- 1/4" compression fitting, ready to accept 1/4" line.

Side View

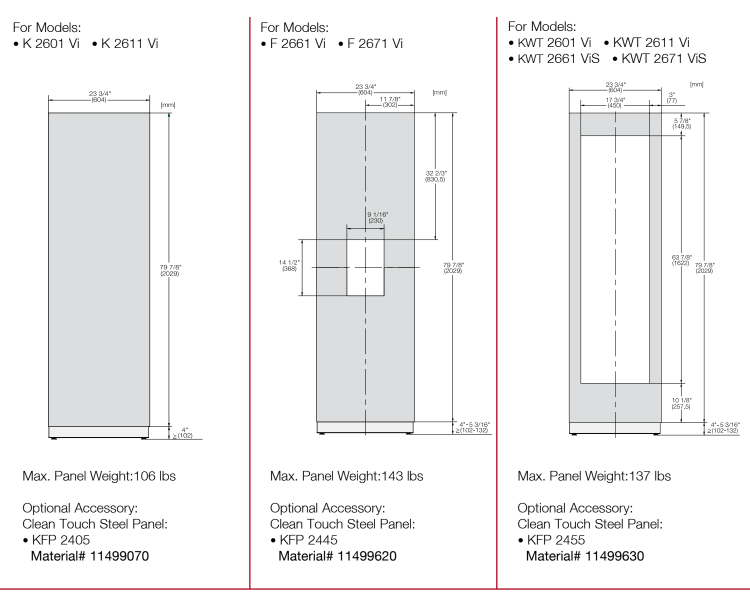


Notes:

- In case of an emergency the electrical outlet and water shutoff must be easily accessible and must not be concealed behind the appliance.
- In the event that connection points are located behind the unit the electrical outlet and water connection should be located no higher than 9 5/8" from the floor.

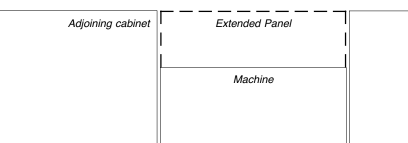


CUSTOM PANEL INSTALLATIONS



PANELS NOTES

If the adjoining cabinets are taller than the height of the machine the panel may be extended accordingly

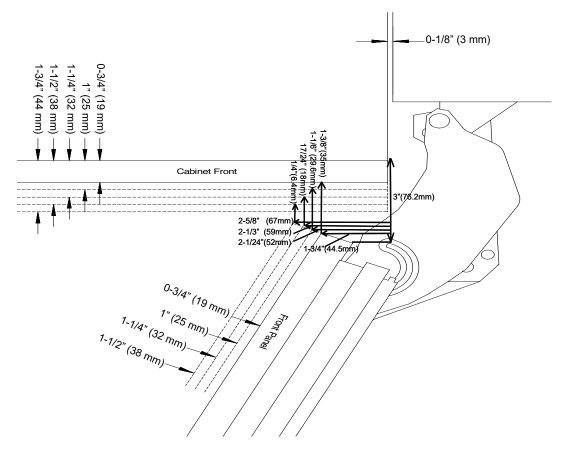




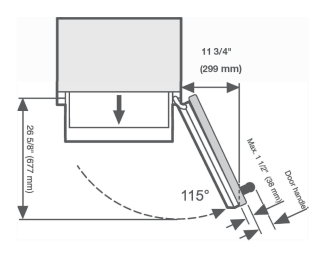
HINGING DETAILS 115° OPENING

Available for the following models:

- K 26x1 Vi
- F 26x1 Vi
- KWT 26x1 Vi(S)



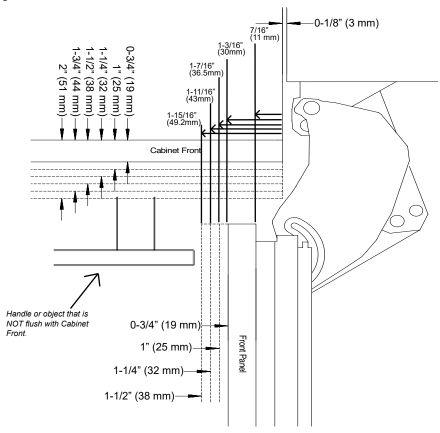
Top View (K 26x1Vi, F 26x1 Vi, KWT 26x1 Vi(S))

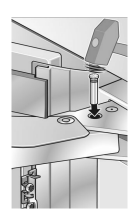




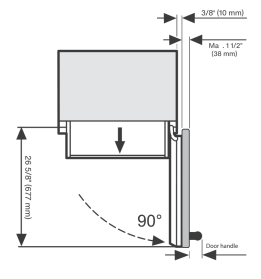
HINGING DETAILS 90° OPENING

- Available for the following models:
- K 26x1 Vi
- KWT 26x1 Vi(Si)





Top View (K 26x1Vi, KWT 26x1 Vi(S))



When installing hinge side next to an appliance or object that is within range of the door panel, limit the door opening angle to 90°. This is done by installing the banking pin as illustrated. Insert the banking pin through the holes and drive in with a hammer.

Freezer units cannot be stop pinned at 90°