

KWT 6322 UG Built-under wine storage unit with FlexiFrame and Push2open for greater versatility and top-quality design.



- Simultaneous wine storage in separate temperature zones
- Odorless refrigeration section thanks to Active AirClean filters
- Present the storage of your wine in the perfect light – LED lighting
- Optimum wine protection through UV filters in tinted glass front
- Secure storage of wine bottles with pull-out racks

EAN: 4002515539699 / Material number: 10028620 / Old Material Number: 36632200USA

Appliance category	Andreas	
Design Built-in Integrated Built-in built-under Door hinge side right Convertible hinging Can be installed side-by-side Design Front color Obsidian Black glass User compartment lighting LED illumination LED illumination User convenience User conve	Appliance category	
Built-in Integrated • Built-in Integrated • Built-in built-under • Euilt-in built-under • Euilt-in built-under •		•
Built-in integrated Built-in built-under Door hinge side Convertible hinging Can be installed side-by-side Design Front color Wine compartment lighting User convenience DynaCool SoftClose door closing damper No. of wooden shelves Aumber of FlexiFrame Wire Racks 3 NoteBoard Low-vibration storage Control Electronic temperature display and control Independent temperature control of fridge and freezer No. of temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Fechnical data Niche width in inches (mm), min. Niche width in inches (mm), min. Niche height in inches (mm), min. Appliance width in in.(mm) Appliance width in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance width in in dase so fault in h Ourrent consumption in milliampere (mA) Voltage in V Fuse converse (mA) Ves Coordination An inches (man), min. Appliance depth in in.(mm) Appli		
Built-in built-under Door hinge side Convertible hinging Can be installed side-by-side Pesign Front color Wine compartment lighting User convenience DynaCool SoftClose door closing damper No. of wooden shelves Number of FlexiFrame Wire Racks NoteBoard Lov-vibration storage Electronic temperature display and control Independent temperature control of fridge and freezer Mon. of wonepreature zones Zemperature setting range in °F (°C) Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Fechnical data Niche width in inches (mm), min. Niche height in inches (mm), max. Niche height in inches (mm), max. Nacplance height in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Voltage in V Fuse allary Storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V Fuse allary Submero of phases LED illumination • Cobsidian Black glass LED illumination • Dobsidian Black glass LED illumination • Cobsidian Black glass LED illumination • Acoustie Boliking lack glass LED illumination • TouchControl TouchControl TouchControl TouchControl TouchControl TouchControl No of temperature set set set set set set set set set se		
Door hinge side Convertible hinging Can be installed side-by-side Pesign Front color Obsidian Black glass Wine compartment lighting User convenience DynaCool SoftClose door closing damper No. of wooden shelves Aumber of FlexiFrame Wire Racks 3 NoteBoard Low-vibration storage Control Electronic temperature display and control Independent temperature control of fridge and freezer No. of temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Pethnical data Niche width in inches (mm), min. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche height in inches (mm), max. Appliance width in in.(mm) Appliance height in in.(mm) Appliance height in in.(mm) Appliance height in in.(mm) Appliance depth in in.(mm) Acoustic storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V Fuse at Inches (ma), and Inches Inches (ma), and Inches I		
Convertible hinging Can be installed side-by-side Design Front color Obsidian Black glass Wine compartment lighting User convenience DynaCool SoftClose door closing damper No. of wooden shelves NoteBoard NoteBoard Ves Control Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature setting range in °F (°C) Max. temperature setting range in °F (°C) Max. temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Acoustic door alarm Pethnical data Niche width in inches (mm), min. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche depth in in.(mm) Appliance height in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Storage time in case of fault in h Current consumption in milliampere (mA) Number of phases 1 LED illumination LED illumination UED illumination LED illuminati		
Can be installed side-by-side Pesign Front color Wine compartment lighting User convenience DynaCool SoftClose door closing damper No. of wooden shelves Number of FlexiFrame Wire Racks NoteBoard Low-vibration storage Control Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature setting range in °F (°C) Max. temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Pechnical data Niche width in inches (mm), min. Niche width in inches (mm), max. Niche height in inches (mm), max. Niche height in inches (mm), max. Appliance width in in.(mm) Appliance width in in.(mm) Appliance beight in in.(mm) Appliance depth in in.(mm) Voltage time in case of fault in h Current consumption in milliampere (mA) Vesser atting in A Number of phases I ED illumination LED illumination LED illumination LED illumination LED illumination * Chapitalian * OutchControl No TouchControl No TouchControl No TouchControl No * OutchControl No * OutchControl No * * OutchControl No * * OutchControl No * * OutchControl No * * * * * * * * * * * * *		right
Pront color Obsidian Black glass Wine compartment lighting LED illumination User convenience DynaCool • SoftClose door closing damper • No. of wooden shelves 4 Number of FlexiFrame Wire Racks 3 NoteBoard Yes Low-vibration storage • Control Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature zones 2 Min. temperature setting range in °F (°C) 5 Max. temperature setting range in °F (°C) 20 Safety Lock function • Acoustic door alarm • Coptical doar alarm • Coptical doar alarm • Coptical doar alarm • Coptical doar lininches (mm), min. 23 5/8 (600) Niche height in inches (mm), max. 23 5/8 (800) Niche height in inches (mm), max. 34 3/8 (870) Niche height in inches (mm), max. 32 3/8 (820) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 22 3/8 (820) Appliance beight in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 32 3/8 (820) Niche compartment in L 3.32 (94) 0.75 I Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h Current consumption in milliampere (mA) Number of phases 1		
Front color Wine compartment lighting User convenience DynaCool SoftClose door closing damper No. of wooden shelves NoteBoard Let illumination **Option of FlexiFrame Wire Racks NoteBoard Control Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature setting range in °F (°C) Max. temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Technical data Niche width in inches (mm), max. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche height in inches (mm), max. Appliance width in in.(mm) Appliance width in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Very and a side of the compartment in L Total usable capacity in cu. ft. (l) 3.32 (94) Number of phases 1 LeD illumination LeD illumination 1 LeD illumination 2 LeD illumination 1 LeD illumination 1 LeD illumination 2 LeD illumination 1 LeD illumination 2 LeD illumination 2 LeD illumination 2 LeD illumination 1 LeD illumination 1 LeD illumination 1 LeD illumination 2 LeD illumination 3 LeD illumination 4 LeD illumination 2 LeD illumination 3 LeD illumination 4 LeD illumination 4 LeD illumination 2 LeD illumination 4 Leow-temperature deners 5 Leow-temperature deners 6 LeD	·	•
Wine compartment lighting User convenience DynaCool SoftClose door closing damper No. of wooden shelves Number of FlexiFrame Wire Racks NoteBoard Low-vibration storage Control Electronic temperature display and control Independent temperature zones No. of temperature zones No. of temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Technical data Niche width in inches (mm), min. Niche width in inches (mm), max. Niche height in inches (mm), min. Niche eight in inches (mm), max. Niche depth in in.(mm) Appliance width in in.(mm) Appliance width in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Wine compartment in L Storage time in case of fault in h Current consumption in milliampere (mA) Vess Ves 4 Au Use Height in A No Chortool TouchControl No 20 20 Safety Lock function • Acoustic temperature setting range in °F (°C) 20 Safety Lock function • Acoustic door alarm • • Courrent consumption in milliampere (mA) Ves 10 10 No Noble depth in in (min milliampere (mA) Noble depth in in (min milliampere (mA) Voltage in V 115 Fuse rating in A	-	
User convenience DynaCool • SoftClose door closing damper • No. of wooden shelves 4 Number of FlexiFrame Wire Racks 3 NoteBoard Yes Low-vibration storage • Control Electronic temperature display and control Independent temperature zones TouchControl Independent temperature zones 2 Min. temperature zones 2 Min. temperature setting range in °F (°C) 5 Max. temperature setting range in °F (°C) 20 Safety 20 Lock function • Acoustic door alarm • Acoustic temperature alarm • Optical door alarm • Technical data 3 Niche width in inches (mm), min. 23 5/8 (600) Niche width in inches (mm), max. 23 5/8 (600) Niche height in inches (mm), max. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 22 3/8 (820) Appliance depth in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 33 2 (94) Total usable capaci		
DynaCool SoftClose door closing damper No. of wooden shelves A Number of FlexiFrame Wire Racks SoteBoard Low-vibration storage Control Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature zones Ain. temperature setting range in °F (°C) Safety Lock function Acoustic door alarm		LED illumination
SoftClose door closing damper No. of wooden shelves 4 Number of FlexiFrame Wire Racks 3 NoteBoard Yes Low-vibration storage Control Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature setting range in °F (°C) Safety Lock function Lock function Acoustic door alarm Acoustic temperature alarm Optical doar alarm Technical data Niche width in inches (mm), min. Niche width in inches (mm), max. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche depth in in.(mm) Appliance width in in.(mm) Appliance depth in in.(mm) Wine compartment in L Total usable capacity in cu. ft. (l) O.75 I Bordeaux bottle capacity (no. of bottles) Storage time in case of fault in h Current consumption in milliampere (mA) Vess Control 1 TouchControl No TouchControl No TouchControl No TouchControl No TouchControl No • 4 4 4 4 4 4 4 4 4 4 4 4		
No. of wooden shelves 4 Number of FlexiFrame Wire Racks 3 NoteBoard Yes Low-vibration storage • Control Electronic temperature display and control TouchControl Independent temperature control of fridge and freezer compartments No No. of temperature zones 2 Min. temperature setting range in °F (°C) 5 Max. temperature setting range in °F (°C) 20 Safety 2 Lock function • Acoustic door alarm • Acoustic temperature alarm • Optical door alarm • Technical data Niche width in inches (mm), min. 23 5/8 (600) Niche width in inches (mm), max. 23 5/8 (600) Niche height in inches (mm), max. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance depth in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 33 3 (94) Weight in lbs.(kg)		
Number of FlexiFrame Wire Racks NoteBoard NoteBoard Low-vibration storage Control Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature setting range in °F (°C) Safety Lock function Acoustic door alarm		
NoteBoard Yes Low-vibration storage Control Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature zones Min. temperature setting range in °F (°C) Max. temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Optical door alarm Fechnical data Niche width in inches (mm), min. Niche width in inches (mm), min. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche depth in in.(mm) Appliance width in in.(mm) Appliance height in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Wine compartment in L Total usable capacity in cu. ft. (I) O.75 I Bordeaux bottle capacity (no. of bottles) Storage time in Case of fault in h Current consumption in milliampere (mA) Number of phases		_
Low-vibration storage Control Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature zones Min. temperature setting range in °F (°C) Max. temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Technical data Niche width in inches (mm), min. Niche width in inches (mm), min. 23 5/8 (600) Niche height in inches (mm), max. Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) Appliance width in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in. (mm) Appliance depth in cu. ft. (l) O.75 I Bordeaux bottle capacity (no. of bottles) Storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V Fuse rating in A Number of phases		_
Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature zones Min. temperature setting range in °F (°C) Max. temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Technical data Niche width in inches (mm), min. Niche width in inches (mm), min. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche height in inches (mm), max. Appliance width in in.(mm) Appliance width in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in. (mm) Appliance depth in		Yes
Electronic temperature display and control Independent temperature control of fridge and freezer compartments No. of temperature zones 2 Min. temperature setting range in °F (°C) 5 Max. temperature setting range in °F (°C) 20 Safety Lock function 4 Acoustic door alarm 4 Acoustic temperature alarm 0ptical door alarm 1-cehnical data Niche width in inches (mm), min. 23 5/8 (600) Niche width in inches (mm), max. 23 5/8 (600) Niche height in inches (mm), max. 34 3/8 (870) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(•
Independent temperature control of fridge and freezer compartments No. of temperature zones Min. temperature setting range in °F (°C) Max. temperature setting range in °F (°C) Safety Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm ** Technical data Niche width in inches (mm), min. Niche width in inches (mm), max. Niche height in inches (mm), min. 32 3/8 (800) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) Appliance width in in.(mm) Appliance width in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) 22 3/8 (820) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in us.(mm) Appliance depth in us.(mm) Appliance depth in us.(mm) Appliance depth in us.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in us.(ft) O.75 I Bordeaux bottle capacity (no. of bottles) Storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V Fuse rating in A Number of phases		
compartments No. of temperature zones Ain. temperature setting range in °F (°C) Max. temperature setting range in °F (°C) Safety Lock function Acoustic door alarm		
Min. temperature setting range in °F (°C) 5 Max. temperature setting range in °F (°C) 20 Safety		No
Max. temperature setting range in °F (°C) 20 Safety • Lock function • Acoustic door alarm • Optical door alarm • Technical data • Niche width in inches (mm), min. 23 5/8 (600) Niche width in inches (mm), max. 23 5/8 (600) Niche height in inches (mm), min. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 33 3/8 (820)<	No. of temperature zones	2
Safety • Acoustic door alarm • Acoustic temperature alarm • Optical door alarm • Technical data Inche width in inches (mm), min. Niche width in inches (mm), max. 23 5/8 (600) Niche width in inches (mm), max. 23 5/8 (600) Niche height in inches (mm), min. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in Ibs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 I Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases	Min. temperature setting range in °F (°C)	5
Lock function Acoustic door alarm Acoustic temperature alarm Optical door alarm Technical data Niche width in inches (mm), min. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche depth in in.(mm) Appliance width in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) Nine compartment in L Total usable capacity in cu. ft. (l) 0.75 I Bordeaux bottle capacity (no. of bottles) Storage time in case of fault in h Current consumption in milliampere (mA) Number of phases 1	Max. temperature setting range in °F (°C)	20
Acoustic door alarm Acoustic temperature alarm Optical door alarm Technical data Niche width in inches (mm), min. Niche width in inches (mm), max. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche height in inches (mm), max. Niche depth in in.(mm) 23 5/8 (600) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) Appliance width in in.(mm) Appliance depth in in.(mm) 22 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) 109 (49.0) Wine compartment in L Total usable capacity in cu. ft. (l) 0.75 I Bordeaux bottle capacity (no. of bottles) Storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V 115 Fuse rating in A 10 Number of phases	Safety	
Acoustic temperature alarm Optical door alarm Technical data Niche width in inches (mm), min. 23 5/8 (600) Niche width in inches (mm), max. 23 5/8 (600) Niche height in inches (mm), min. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) 7.75 Bordeaux bottle capacity (no. of bottles) Storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V 115 Fuse rating in A 10 Number of phases	Lock function	•
Optical door alarm • Technical data 23 5/8 (600) Niche width in inches (mm), min. 23 5/8 (600) Niche width in inches (mm), max. 23 5/8 (600) Niche height in inches (mm), min. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1	Acoustic door alarm	•
Technical data Niche width in inches (mm), min. 23 5/8 (600) Niche width in inches (mm), max. 23 5/8 (600) Niche width in inches (mm), max. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1	Acoustic temperature alarm	•
Niche width in inches (mm), min. 23 5/8 (600) Niche width in inches (mm), max. 23 5/8 (600) Niche height in inches (mm), min. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in Ibs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1	Optical door alarm	•
Niche width in inches (mm), max. 23 5/8 (600) Niche height in inches (mm), min. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 I Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1		
Niche height in inches (mm), min. 32 3/8 (820) Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 I Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1	Niche width in inches (mm), min.	23 5/8 (600)
Niche height in inches (mm), max. 34 3/8 (870) Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 I Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1	Niche width in inches (mm), max.	23 5/8 (600)
Niche depth in in.(mm) 22 7/8 (580) Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 l Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1	Niche height in inches (mm), min.	32 3/8 (820)
Appliance width in in.(mm) 23 5/8 (597) Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in Ibs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 I Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1	Niche height in inches (mm), max.	34 3/8 (870)
Appliance height in in.(mm) 32 3/8 (820) Appliance depth in in.(mm) 22 3/4 (577) Weight in lbs.(kg) 109 (49.0) Wine compartment in L 3.32 (94) Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 I Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1	Niche depth in in.(mm)	22 7/8 (580)
Appliance depth in in.(mm) Weight in lbs.(kg) Wine compartment in L Total usable capacity in cu. ft. (l) 3.32 (94) 0.75 I Bordeaux bottle capacity (no. of bottles) Storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V Number of phases 109 (49.0) 3.32 (94) 3.32 (94) 3.4 bottles 0 2.000 1.15	Appliance width in in.(mm)	-
Weight in lbs.(kg)109 (49.0)Wine compartment in L3.32 (94)Total usable capacity in cu. ft. (I)3.32 (94)0.75 I Bordeaux bottle capacity (no. of bottles)34 bottlesStorage time in case of fault in h0Current consumption in milliampere (mA)2000Voltage in V115Fuse rating in A10Number of phases1	Appliance height in in.(mm)	32 3/8 (820)
Wine compartment in L Total usable capacity in cu. ft. (I) 0.75 I Bordeaux bottle capacity (no. of bottles) Storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V Fuse rating in A Number of phases 3.32 (94) 3.32 (94) 3.4 bottles 0 2000 115 10	Appliance depth in in.(mm)	22 3/4 (577)
Total usable capacity in cu. ft. (I) 0.75 Bordeaux bottle capacity (no. of bottles) Storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V Fuse rating in A Number of phases 3.32 (94) 34 bottles 0 2000 115 10	Weight in lbs.(kg)	109 (49.0)
0.75 I Bordeaux bottle capacity (no. of bottles) 34 bottles Storage time in case of fault in h 0 Current consumption in milliampere (mA) 2000 Voltage in V 115 Fuse rating in A 10 Number of phases 1	Wine compartment in L	3.32 (94)
Storage time in case of fault in h Current consumption in milliampere (mA) Voltage in V 115 Fuse rating in A Number of phases 1	Total usable capacity in cu. ft. (I)	3.32 (94)
Current consumption in milliampere (mA)2000Voltage in V115Fuse rating in A10Number of phases1	0.75 I Bordeaux bottle capacity (no. of bottles)	34 bottles
Voltage in V 115 Fuse rating in A 10 Number of phases 1	Storage time in case of fault in h	0
Fuse rating in A 10 Number of phases 1	Current consumption in milliampere (mA)	2000
Number of phases 1	Voltage in V	115
	Fuse rating in A	10
Frequency in Hz 60	Number of phases	1
	Frequency in Hz	60



KWT 6322 UG

Built-under wine storage unit

with FlexiFrame and Push2open for greater versatility and top-quality design.



EAN: 4002515539699 / Material number: 10028620 / Old Material Number: 36632200USA

Wire length in ft (m) 7 (2.4)

Standard accessories

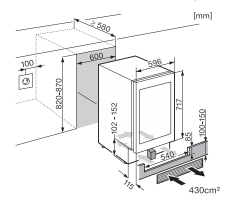
Active AirClean filter

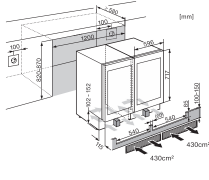
Míele

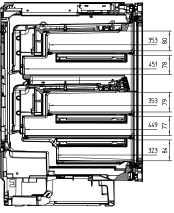
KWT 6322 UG

Built-under wine storage unit

with FlexiFrame and Push2open for greater versatility and top-quality design.



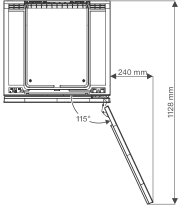




KWT6312UGS, KWT6322UG, KWT6322UG-1, KWT6322UG edt/cs (installation drawings)

KWT6312UGS, KWT6322UG, KWT6322UG-1, KSK6300, Side by Side (installation drawing)

 $\label{eq:KWT6322UG} \mbox{KWT6322UG-1, KWT6322UG edt/cs,} \\ \mbox{Interior dimensions (Installation drawings)}$



KWT6312UGS, KWT6322UG, KWT6322UG-1, KWT6322UG edt/cs (installation drawings)