ASKO

2004 Product & Design Guide

Version 3.0



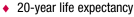
TABLE OF CONTENTS

Dishwashers	Planning & Design	
Key Selling Features2	Dishwashers	
New Features3	D3121	16
	D3251FI	16
Standard Configurations	D3121XL	17
D3121/D3121XL4	D3331XL	17
D3331XL4	D3451XL	17
D3451XL4	D3251XLHD	17
	D3531XLHD	17
Handle Configurations	D3251XLFI	18
D3251XLHD5	D3531XLFI	18
D3531XLHDSS5	Fitting the D3251XLFI and D3531XLFI	
	Custom Door Panel (4-in Toe Kick)	19
Fully Integrated Configurations	Fitting the D3251FI Custom Door	
D3251FI6	Panel (6-in Toe Kick)	20
D3251XLFI6	D3251XLFI, D3531XLFI & D3251FI	
D3251XLFIWS6	Custom Panel Installation Options	21
D3531XLFI6		
	Laundry: Washers	
Accessories7	W6021	22
Easylnstall Dishwashers8	W6461	22
	W6761	23
Laundry: Washers		
Key Selling Features9	Laundry: Combination Washer/Dry	er
W602110	WCAM1812	23
N646110		
N676111	Laundry: Dryers	
	T711	
Laundry: Combination	T731	
Washer/Dryer	T761	
WCAM181211	T721	
	T781	25
Laundry: Dryers	Ctoolsed Dais Installations	
Key Selling Features12	Stacked Pair Installations	
171113	W6021/T711, W6461/T731,	
Г72113	W6761/T761	26
Г73114	W6021/T721, W6461/T721,	
T761/T78114	W6761/T781	27
1701/170114		
_aundry Accessories15	Cabinet/Closet Installations	
	Stacked Installations	28
	Single Unit Installations	29
	Side-by-side Installations	30

DISHWASHERS

Key Selling Features of Every ASKO Dishwasher

(♦ Exclusive ASKO Features)



- Exclusive EasyInstall system makes installations quicker and easier. Now with a rear foot that's adjustable from the front
- The Quiet System™ ensures this is the quietest line of dishwashers D3000 series is even 12% quieter than previous models
- Uses 50% less electricity than any other dishwasher, as few as 181 kWh
- Lowest water consumption, using under 4 gallons in a Normal program and as little as 2.4 gallons in the Quick Wash program
- Patented Self Cleaning System produces sparkling results without hand pre-rinsing
- Anti-jam, auto-reversing drain pump reduces service calls
- More 18:9 surgical quality stainless steel components than any other dishwasher (tank filters, spray arms, entire tank, inner door and guide rails)
- One-piece, sealed, galvanized-steel base pan
- Self-cleaning triple filtration system
- AguaSafe[™] containment system helps to prevent damage to property
- FlexiRacks[™] that hold 12+ International place settings
- Stainless steel ball bearings in the upper rack glides
- · Nylon-coated baskets with double-coated tines
- Deep upper rack holds salad plates and tall ice tea glasses as well as stemware
- · Lower rack holds 12" plates
- True random loading because there is no space-stealing water tower to limit loading
- · Removable cutlery basket with lidded, hide-away small items compartment
- Separate drain and circulation pumps and motors reduce noise and energy and water consumption
- Adjustable rinse agent dispenser with indicator
- · Lower rack rolls completely out of unit for easy access
- Balanced door remains in whatever position is most convenient, e.g., open just far enough to load/unload the top rack
- · Energy saving programs
- Adjustable toe kick to line up with cabinetry
- D3121 and D3251Fl are height adjustable from 32-1/4" to 35-1/2", and are ADA (Americans with Disabilities Act) height-compliant
- D3251FI, D3251XLFI, D3251XLFIWS and D3531XLFI accept custom door panels
- Fully Integrated models come with adjustable door springs that accommodate most custom panels
- · Every unit 100% factory tested



design award w i n n e r 2003

D3000 Dishwashers



D3530FI Dishwasher



ASKO dishwashers and washers meet the Energy Star® requirements.

NEW FEATURES

* XL models feature a new tall tank.

- Auto wash (D3531XL) No-worry wash adjusts temperatures and wash times automatically for sparkling dishes. And, first dishwasher that automatically controls dryness.
- SensiDry™ (D3531XL) automatically dries dishes to match humidity in the room
- Mix wash (D3531XL) Wash pots & pans in the lower rack and delicates in the upper rack at the same time
- 7Spray[™] or 8Spray[™] wash systems ensure that water reaches everywhere in the tank, corner to corner and top to bottom
- PowerZone[™] Pots and Pans ensures that the toughest soil gets removed better than
 if done by hand
- PowerZone™ Cutlery Basket thoroughy cleans everything in the cutlery basket
- AquaLevel[™] sensor adds water automatically if a bowl or glass turns over and collects water (except D3121 and D3121XL)
- CoolTouch (D3531XL) cools dishes to room temperature so hot dishes won't hurt hands
- Counter-saving trim strip (XL models)
- Upper rack holds 9-1/2" plates (XL models)
- · End-of-program signal for FI and Handle units
- SensiClean™ (D3531XL) sensor in Auto Wash program detects the amount of soil in water and adjusts program temperature and time
- · Express Wash reduces time and energy usage
- 1/2-load Wash allows you to wash either the upper or lower rack separately; ideal for small loads
- In-line, hidden heating element. No risk of melting plastic items
- · Check valve prevents drain flowback
- · Movable cutlery basket increases loading flexibility
- Accepts second cutlery basket, so stainless steel and silver items can be washed separately
- China Guard (D3531XL)
- One-piece door look (XL models)



Warranty:

3 YEARS: All parts and labor

5 YEARS: Parts for solid state controls, timers, motors, pumps and racks

LIFETIME: Stainless steel tank

(See Warranty Certificate for complete details.)

STANDARD CONFIGURATIONS







D3121/D3121XL*

COLORS	Black	White	Bisque	Stainless Steel
SKUs	D3121B	D3121W	D3121Q	D3121SS
	D3121XLB	D3121XLW	D3121XLQ	D3121XLSS
SHIPPING WT XL	96 lb	96 lb	96 lb	96 lb
	104 lb	104 lb	104 lb	104 lb

Key Features (♦ *Unique ASKO Features*)

- Unique push-button controls
- 7Spray[™] wash system delivers superior cleaning
- Upper rack holds 9-1/2" plates (D3121XL)
- · Cycle progression indicator
- KidLock[™] prevents child from opening door
- Five temperatures: 85°, 120°, 130°, 140°, and 160° F
- · Four wash programs





D3331XL*

COLORS	Black	White	Stainless Steel	
SKUs	D3331XLB	D3331XLW	D3331XLSS	
SHIPPING WT	104 lb	104 lb	104 lb	

Step-Up Features (Unique ASKO Features)

- Unique push-button LCD controls
- · Turbo Fan Drying System
- Upper rack holds 9-1/2" plates
- SteamSafe[™] controls escaping steam
- · Remaining time indicator
- Adjustable stemware rack

- · Aqua level sensor
- Seven temperatures: 85°, 105°, 120°, 130°, 140°, 160°, and 170° F
- · Six wash programs
- Pulse Wash
- Delay start: 1-12 hours





D3451XL*

COLORS	Black	White	Stainless Steel	
SKUs	D3451XLB	D3451XLW	D3451XLSS	
SHIPPING WT	107 lb	107 lb	107 lb	

Step-Up Features

- 8Spray[™] wash system
- Safe & Handy™ Upper Cutlery Basket
- Hidden push-button controls
- 1/2 Load washing, upper or lower basket only
- Upper rack holds 9-1/2" plates
- · Express Wash reduces program time and saves energy
- End-of-program signal
- Sleek, easy-to-clean control panel
- 5-hour delay

HANDLE CONFIGURATIONS



D3251XLHD*

COLORS	Black	White	Stainless Steel	
SKUs	D3251XLHDB	D3251XLHDW	D3251XLHDSS	
SHIPPING WT	116 lb	116 lb	116 lb	

Key Features

- AquaLevel™ Sensor monitors water level
- · Turbo Fan Drying System
- SteamSafe[™] controls escaping steam
- · Curved handle in black or white
- Straight towel bar handle in stainless steel
- Hidden push-button controls
- Rinse aid indicator light on control panel
- Knife Guard
- Adjustable stemware rack
- Upper rack holds 9-1/2" plates

- KidSafe[™] prevents child from changing programs
- Seven temperatures: 85°, 105°,120°, 130°, 140, 160°, and 170° F
- · Six wash programs
- 1/2 Load washing, upper or lower basket only
- Express Wash reduces program time and saves energy
- 7Spray[™] wash system delivers superior cleaning
- Delay start: 5 hours
- · End-of-program signal



D3531XLHD* Stainless Steel

COLOR Stainless Steel
SKU D3531XLHDSS
SHIPPING WT 125 lb

Step-Up Features (Unique ASKO Features)

- CoolTouch system cools items after dry cycle
- Mixed Load cycle washes delicate items on top and pots and pans on bottom
- SensiClean™ sensor-controlled washing program (Auto Wash)
- SensiDry[™] sensor-controlled drying program
- Interior light
- LCD display

- Upper rack holds 9-1/2" plates
- Safe & Handy[™] Upper Cutlery Basket
- 8Spray[™] wash system
- Stainless steel door with straight towel bar handle
- Split cup shelf
- China guard
- Adjustable tines in upper and lower racks
- · Eight wash programs
- Delay start: 1/2 to 24 hours



FULLY INTEGRATED CONFIGURATIONS







- AquaLevel[™] Sensor monitors wash water
- Turbo Fan Drying System
- SteamSafe[™] controls escaping steam
- · Available with water softener (D3251XLFIWS)
- Accepts owner-supplied one-piece custom door panel
- · Accepts optional one-piece door, as shown (see accessories)
- KidSafe[™] prevents child from changing programs
- Hidden push-button controls
- Rinse aid indicator light on panel
- Adjustable stemware rack

- Upper rack holds 9-1/2" plates (XL Models)
- · Knife Guard
- Seven temperatures: 85°, 105°,120°, 130°, 140°, 160°, and 170° F
- Six wash programs
- 1/2 Load washing, upper or lower basket only
- · Express Wash reduces program time and saves energy
- 7Spray™ wash system delivers superior cleaning
- Delay start: 5 hours
- End-of-program signal



60551 × 1550 8

D3531XLFI* (Fully integrated model)

COLORS	Optional Panel
SKU	D3531XLFI
SHIPPING WT	117 lh

Step-Up Features (Unique ASKO Features)

- Mixed Load cycle washes delicate items on top and pots and pans on bottom
- Safe & Handy™ Upper Cutlery Basket
- CoolTouch system cools items after dry cycle
- Interior light
- SensiDry™ sensor-controlled drying program
- SensiClean™ sensor-controlled washing program (Auto Wash)
- LCD display

- Upper rack holds 9-1/2" plates
- 8Spray[™] wash system delivers superior cleaning with minimal water usage
- Accepts owner-supplied one-piece custom door panel
- Eight wash programs
- China guard
- Adjustable tines in upper & lower racks
- · Split cup shelf
- Accepts optional one-piece door, as shown (see accessories)
- Delay start: 1/2 to 24 hours

OPTIONAL DISHWASHER ACCESSORIES

Curved Handle for Fully Integrated Dishwashers

8073718-0 White 8073718-29 Black

8073718-84 Bisque 8073718-82 Brass-Like 8073718-95 Stainless Steel



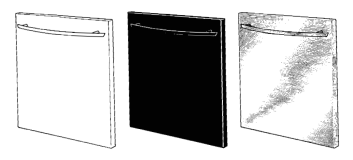
One-Piece Door with Handle

Only available for D3251XLFI, D3531XLFI and D3531XLFIWS. One-piece door with matching one-piece, curved handle.

8076697-0 White

8076697-86 Black

8076697-95 Stainless Steel



European Toe Kick (Two Pieces)

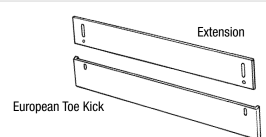
8070121-0 Extension 8057528-0 Toe Kick

White European toe kick to accommodate 6" toe space on models

D3250Fl and D3530Fl. Two pieces are 23-1/2" wide.

8057528-29 Toe Kick 8070121-86 Extension

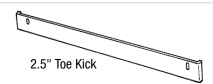
Black toe kick for same installation. Two pieces are 23-1/2" wide.



2.5" Toe Kicks

For special installations (D3121, D3251FI).

805SC-W White 805SC-B Black



Dishwasher Tip Guard

8070851

Secures dishwasher when it's not possible to attach it to cabinetry or counter top. Sold individually.

805SC-M Stainless Steel





Heavy-Duty Door Springs for FI Dishwashers

8060232-77 (Yellow), 3-12 lbs.

8076163-77 (Blue), 16-24 lbs.

Provide additional support for custom panels. Sold individually.



Replacement Dishwasher Baskets

8801236-36

Upper basket for all models; has a split cup rack and a stemware rack.

8801237-36

Lower basket for all models; has adjustable tines.

8801239-77

Cutlery basket for all models.

EASYINSTALL™ DISHWASHERS

ASKO's dishwashers come with all the connections you need. We've eliminated the need to get into the electrical and mechanical area, which makes installation simple and quick. If a dishwasher is being installed in an area for the first time, most of the cabinetwork, plumbing, and electrical has to be done before you move the machine into place. If you are replacing an old dishwasher, you must check the plumbing connection and wiring before you install the new dishwasher.

This system has these components which have been approved by regulatory authorities (cUL):

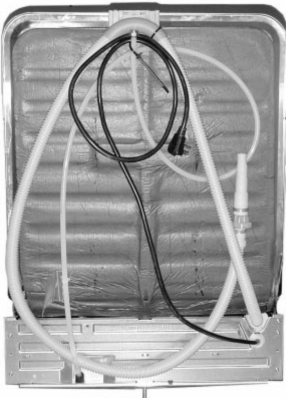
- Over 5' of Pex hose that replaces the water-inlet copper tubing. It has a 3/8"-compression fitting that mates with a 3/8" shut-off valve. Length: 5'2" from back of unit.
- Over 6' of drain hose with an adaptable drain connection. The high loop is built into this hose on the back of the unit.
 Length: 6'6" from back of unit.
- A 6' long electrical cord with standard, 3-pronged, 120V plug.
 This eliminates the need to wire anything under the unit.
- Front-adjustable rear leg. You can raise or lower the rear leg from the front of the unit simply by using a flat-head screwdriver to rotate the adjusting screw.



Pex hose with 3/8" brass fitting.



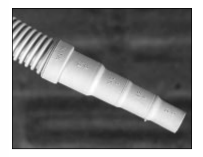
Front-adjustable rear leg.



Back of ASKO dishwasher with EasyInstall system.



Already wired with a standard three-pronged plug.



Drain hose with multiple size adaptor.

CLOTHES WASHERS

Key Selling Features Of Every ASKO Washer (◆ Exclusive Features)

- 20-year life expectancy
- Large, easy-access door opening
- Quick Wash program washes smaller or lightly-soiled loads in only 34 minutes, yet uses as little as 5.7 gallons of water and 0.3kWh (2¢) of electricity
- Normal program washes full loads and rinses three times in only 45 minutes with only 9.3 gallons of water and 0.9kWh (6¢) of electricity.
- ◆ Quattro™, four-shock suspension, Automatic Load Balancing System, cast-iron counterweights, and heavyduty bearings control load balancing and provide virtually vibration-free spin cycles for quiet operation — also prevent walking and allow for stacking of units
- Solid rubber SmartSeal™ door gasket eliminates troublesome bellows gasket seal that can leak and collect detergent and soil residue
- Uses less electricity than most other washers (according to DOE and FTC test procedures)
- Multiple, adjustable programs
- Additional plug or wiring is unnecessary because ASKO dryer has 220V receptacle for ASKO washer. This eliminates the need to purchase an expensive dual-outlet splitter box or to have an additional 220V line run for the washer.
- Capacity as large as any top-loader: up to 14 bath towels
- Smaller exterior size and quiet operation allow for installation in more convenient locations, e.g., in closets or under counters in bathrooms, utility rooms, and kitchens
- Tumble action, precise temperature controls, optimal wash time, less detergent and elimination of bleach produce significantly cleaner, fresher-

- smelling laundry and extend the life and beauty of clothing
- High-lift ribs raise laundry to optimal height before dropping into water, increasing wash action effectiveness. Ribs also shower laundry with water to enhance cleaning action
- Sensor Level Control System automatically determines the correct amount of water for every load
- Can save 15,000 gallons of water annually. Quick Wash uses 5.7 gallons per load on average; Normal Wash uses 15. Typical old-style agitators use an average of 44 and domestic front loaders use 28.
- An ASKO washer can save over \$200 annually in water, electricity, detergent, and bleach costs.
- Stainless steel, electro-polished interior drum is snag-free, more gentle to clothes, and more durable than porcelain or plastic
- Built-in water heater provides optimal temperatures (Cold, 85° – 205° F) for better cleaning and energy savings by eliminating need to use home's lessefficient water heater
- Cold-water fill helps remove protein stains, such as blood, as well as wine and grape juice
- High spin speeds (up to 1,600 rpm) remove up to 94% of water that can be extracted by centrifugal force (spinning) – reducing time and energy consumed by dryer and extending life and beauty of clothing
- Up to seven rinses remove virtually every trace of detergent and soil
- Both units can run off a single, standard 30 amp circuit
- Child-proof controls and electronic door latch

- Dual, internal fuse protection
- · Easy-to-reach, out-front controls
- Anti-jam, auto-reversing drain pump reduces service calls
- Rust- and chip-proof stainless steel inner and outer tanks
- Automatic detergent and fabric softener dispenser
- Removable, washable detergent compartment
- Stackable when paired with ASKO dryer (kit included with dryer)
- Every unit 100% factory tested for a minimum of 2-1/2 hours
- cUL approved



W660 Washer & T760 Dryer 2001



W6661 Washer & T761 Dryer 2002



Warranty:

3 YEARS: All parts and labor

5 YEARS: Parts for electronic controls, timers, motors & pumps

LIFETIME: Stainless steel drum

(See Warranty Certificate for complete details.)



ASKO dishwashers and washers meet the Energy Star® requirements.





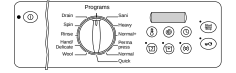
W6021 (DR)

COLORS	White	Titanium	Titanium Stainless	
SKUs	W6021	W6021T	W6021TS	
Shipping Wt	161 lb	161 lb	161 lb	

Key Features

- Six-way Aqua Block Water Containment System
- · Electronic dial and push-button controls
- 800 and 1200 rpm spin speeds
- Adjustable water temperature: Cold, 85° 205° F
- Child-proof temperature lock
- · Programs printed around knob on control panel
- · Large tub door opening
- · Removable pin trap
- · No-spin option
- · Separate Wool and Hand Wash programs
- · Drop-down door





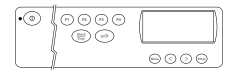
W6461

COLORS	White	Titanium	Titanium Stainless	
SKUs	W6461	W6461T	W6461TS	
SHIPPING WT	174 lb	174 lb	174 lb	

Step-Up Features (Unique Features)

- EasyControl™ system with program dial, option buttons and LED window
- 11 programs are printed around knob on control panel.
- Six option features (buttons) are denoted on detergent drawer: temperature, spin speed, delay start, Super rinse, high water and anti-crease.
- LED window shows temperature, estimated remaining time, spin speeds, and available options.
- New Anti-Crease program (first ever in a washer) greatly reduces wrinkles before
 clothing goes in the dryer. After the last spin, the tank rotates for three seconds
 every minute for up to two hours or until the door is opened.
- · Remembers last program used and automatically repeats program unless changed.
- Time delay start (1-24 hours)
- Seven wash temperature options (85° F to 205° F)
- 400-1600 rpm spin speeds, adjustable
- SensiSave water & energy saving system
- Program interrupt, add-an-item feature





W6761

COLORS	White	Stainless Steel	
SKUs	W6761W	W6761SS	
SHIPPING WT	183 lb	193 lb	

Step-Up Features (Unique Features)

- Quiet Package
- EasyControl™ system with four-button operation
- Seven-way Aqua-Block Water Containment System with float-activated shut-off valve
- Programs can be altered permanently or for one-time use
- Communicates in 11 languages
- Available with stainless steel exterior with matching control panel and inner cabinet
- Adjustable spin speeds (400 1600 rpm) for a spin about twice as fast as an oldstyle agitator or domestic front-loader





WCAM1812 combination washer/dryer

COLORS	White	
SKUs	WCAM1812	
SHIPPING WT	195 lb	

Key Features

- · Independent controls provide wash-only, dry-only or combo wash/dry options
- Large capacity
- Three spin speeds: 550, 800 and 1200 rpm
- Easy controls fully electronic
- Stainless steel inner and outer tank
- Internal water heater with temperature boost to 140° F
- Four shock absorber suspension
- · Three rinses plus extra rinse option
- · Seamless transition from washing to drying
- Condensation drying no external venting required
- 110/115 volts, 15 amp
- Cycle progression indicator light
- · ADA height compliant



W660 Washer & T760 Dryer 2001



W6661 Washer & T761 Dryer 2002

Bumper to Bumper/No-Worry WARRANTY

CLOTHES DRYERS (All units are electric)

Key Selling Features Of Every ASKO Dryer (◆ Exclusive Features)

- 20-year life expectancy
- Butterfly Drying[™] System's offset paddles help move clothing from front-to-back and back-to-front in drum to prevent wrinkles. One-direction rotation also extends motor life
- Cleanable air-flow fan
- Adjustable cool down for every heated cycle
- Additional plug or wiring is unnecessary because ASKO dryer has 220V receptacle for ASKO washer. This eliminates the need to purchase an expensive dual-outlet splitter box or to have an additional 220V line run for the washer. (Dryer power cord not supplied.)
- Stainless steel, electro-polished interior drum is snag-free, more gentle to clothes, and more durable than porcelain or plastic
- · Anti-crease program reduces wrinkles
- · Large capacity drum also reduces wrinkles
- Can be stacked when paired with ASKO washer stacking kit included
- Up to 90 minute, time-controlled drying program
- · Air, low and normal temperature programs
- · End-of-program buzzer
- · Air (fluff) drying program
- · Three-way venting increases installation options
- · Easy-to-reach, out-front controls
- · Easy-access, double lint filter
- · Flush, swing-out door can be hinged on left or right
- Only needs one 220V, 30 amp outlet (like any standard US dryer)
- Every unit 100% factory tested for a minimum of 2-1/2 hours
- cUL approved

Laundry Warranty:

3 YEARS: All parts and labor

5 YEARS: Parts for electronic controls, timers, motors and pumps

LIFETIME: Stainless steel drum

(See Warranty Certificate for complete details.)

Do not pair with a top-loading washer; those washers spin too slowly to remove enough moisture to allow for efficient drying.



•00000

T711

COLORS	White	Titanium	Titanium Stainless	
SKUs	T711	T711T	T711TS	
SHIPPING WT	86 lb	86 lb	86 lb	

Key Features

- Timed and automatic drying programs
- Electro-mechanical knob and push-button controls
- Vented (3 ways)
- · Reversible door on all models
- Programs denoted around knob on control panel
- Three temperatures: Normal, Low and Air
- Four drying programs: Heavy, Normal, Timed Dry and Air (Fluff) Dry
- Two cool-down options: Normal and Quick



T721

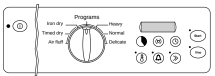
COLORS	White	Titanium	Titanium Stainless	
SKUs	T721	T721T	T721TS	
SHIPPING WT	104 lb	104 lb	104 lb	

Step-Up Features (* *Unique Features*)

- Five-way water containment system
- · Internal moisture condenser eliminates need for external wall venting
- Two drying programs: Timed Dry and Air (Fluff) Dry
- · Programs printed around knob on control panel







T731

COLORS	White	Titanium	Titanium Stainless	
SKUs	T731W	T731T	T731TS	
SHIPPING WT	86 lb	86 lb	86 lb	

Step-Up Features (Unique Features)

- EasyControl™ system with program dial, option buttons and LED window
- Six programs are printed around knob on control panel.
- Six option features (buttons) are identified on sticker inside door: timed drying (5-90 mnts.), Anti-Crease, Delay Start (1-24 hours), temperature (low-normal), end-of-program buzzer, and cool-down cycle
- LED window shows: SensiDry™ program selected, time when a timed-drying program selected, number of minutes when Air Fluff selected, "End" when program is completed, and "C" when in cool-down cycle.
- · Remembers last program used and automatically repeats program unless changed.



COLORS	White	Stainless Steel	
SKUs	T761W	T761SS	
SHIPPING WT	86 lb	96 lb	



- Available with stainless steel exterior with matching control panel and inner cabinet
- EasyControl™ system with four-button operation
- Programs can be altered permanently or for one-time use
- Communicates in 11 languages
- 1-24 hour delay start option
- SensiDry[™] program prevents over-drying
- Six drying programs: Extra Dry, Dry, Normal Dry, Iron Dry, Air (Fluff) Dry, and Timed Dry
- 1–3 hour anti-crease option
- · Fault indicator
- Epoxy-coated buttons reduce normal wear



T781

COLORS	White	Stainless Steel	
SKUs	T781W	T781SS	
SHIPPING WT	104 lb	114 lb	

Step-Up Features - T781 (◆ Unique Features)

- Five-way Aqua-Block Water Containment System
- Internal moisture condenser system eliminates need for exterior wall venting

LAUNDRY ACCESSORIES

White Space Trim Kit

8063981

Installs between stacked pair to provide a single unit appearance

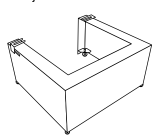
Slide-Out Shelf

8061907-0 White 8061907-81 Titanium Installs between stacked pair Extends 15" from units



Steel Laundry Platform

8052000-1 White 8052000-3 Titanium Will raise a washer or a dryer (one machine per platform) 12" off the floor. Has four adjustable feet.





ecoVantage Laundry Detergent

1800902

Superior Formula and Performance

- The only laundry detergent that has an oxygenated cleaning agent in a perfumeand dye-free (sensitive) formula
- · Environmentally friendly
- Front-loader compatible
- HE (High Efficiency)
- Money-back guarantee
- · Easy to handle, easy to store
- · Seven-pound plastic pail with handle
- · Will do approximately 120 loads

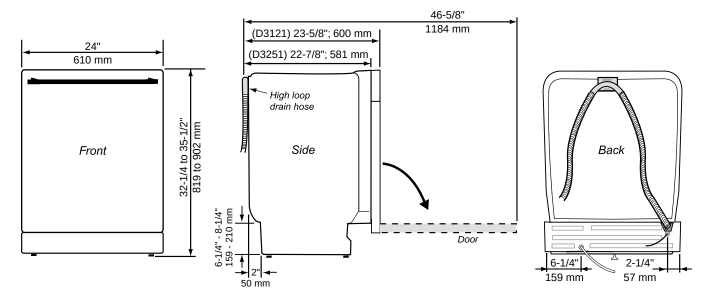
STANDARD TANK MODELS

Unit Dimensions

	US	METRIC
HEIGHT	32-1/4"-35-1/2"	819–902 mm
WIDTH	24"	610 mm
DEPTH: D3121	23-5/8"	600 mm
D3251FI	22-7/8"	581 mm
DEPTH W/DOOR OPEN	46-5/8"	1184 mm
WEIGHT: D3121	96 lb	44 kg
D3251FI	101 lb	46 ka

Technical Data

Electricity	120V, 60Hz, 15 amp
Water pressure	18-176 psi
Heating element	1200 watt
Max loading	1300 watt



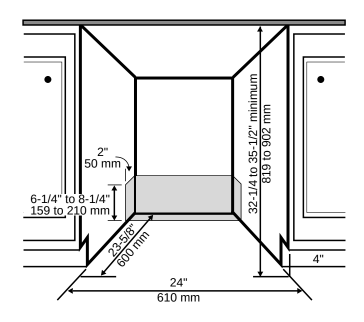
Cutout Dimensions

	US	METRIC
HEIGHT	32-1/4"-35-1/2"	819–902 mm
WIDTH	24"	610 mm
DEPTH	23-5/8"	600 mm

*This depth allows a 1" (25 mm) space for the high-loop drain hose.

NOTE: Maintain a 1/8" (3 mm) minimum clearance between unit and cabinet.

The electrical and water supplies should enter through the area indicated by the shaded area. Preferably, they should come through the right side of the machine. The access hole must be round and smooth and no bigger than 2" in diameter.



2-1/4"

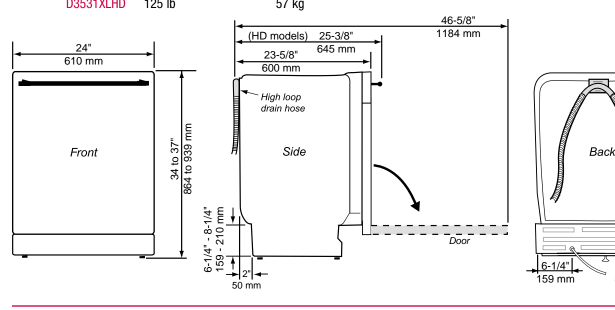
57 mm

Unit Dimensions

	US	METRIC	
HEIGHT	34"-37"	864–939 mm	
WIDTH	24"	610 mm	
DEPTH	23-5/8"	600 mm	
DEPTH W/HANDLE	(HD) 25-3/8"	645 mm	
DEPTH W/DOOR O	PEN 46-5/8"	1184 mm	
WEIGHT: D3121)	<mark>(L</mark> 104 lb	47 kg	
D3331)	<mark>(L</mark> 104 lb	47 kg	
D3451)	<mark>(L</mark> 107 lb	49 kg	
D3251)	(LHD 116 lb	53 kg	
D2521)	/I HD 125 lb	57 kg	

Technical Data

Electricity	120V, 60Hz, 15 amp
Water pressure	18-176 psi
Heating element	1200 watt
Max loading	1300 watt



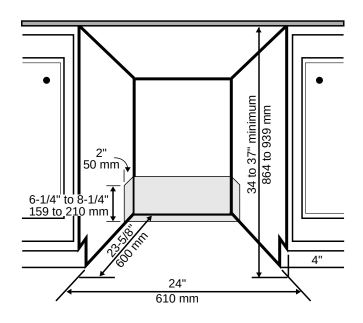
Cutout Dimensions

	US	METRIC
HEIGHT	34"-37"	864–939 mm
WIDTH	24"	610 mm
DEPTH	23-5/8"	600 mm

*This depth allows a 1" (25 mm) space for the high-loop drain hose

NOTE: Maintain a 1/8" (3 mm) minimum clearance between unit and cabinet.

The electrical and water supplies should enter through the area indicated by the shaded area. Preferably, they should come through the right side of the machine. The access hole must be round and smooth and no bigger than 2" in diameter.



D3251XLFI, D3531XLFI

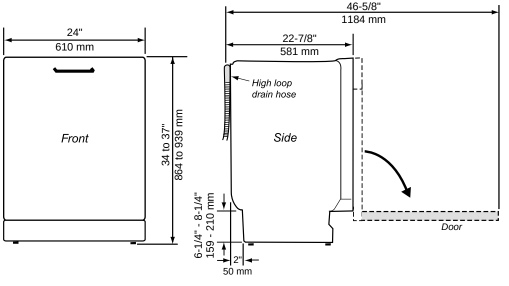
TALL TANK MODELS

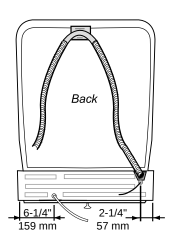
Unit Dimensions

	US	METRIC
HEIGHT	34"-37"	864–939 mm
WIDTH	24"	610 mm
DEPTH	22-7/8"*	581 mm
DEPTH W/DOOR OPEN	46-5/8"	1184 mm
WEIGHT: D3251XLFI	108 lb	49 kg
D3531XLFI	117 lb	53 kg

Technical Data

Electricity	120V, 60Hz, 15 amp
Water pressure	18-176 psi
Heating element	1200 watt
Max loading	1300 watt





*Does not include the depth of a custom or optional door. If an ASKO optional door is used, add 2-1/2" to the depth.

Custom Front Panels

The D3251XLFI and D3531XLFI can only be installed with a fully-integrated custom door panel that extends from the toe kick to the counter top. A one-piece custom door panel with a curved handle is available (see page 7).

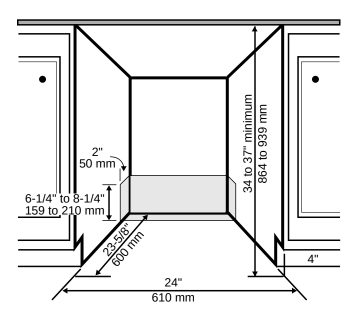
Refer to page 19 for instructions on how to install the custom panels.

Cutout Dimensions

	US	METRIC
HEIGHT	34"-37"	864–939 mm
WIDTH	24"	610 mm
DFPTH	23-5/8"	600 mm

NOTE: Maintain a 1/8" (3 mm) minimum clearance between unit and cabinet.

The electrical and water supplies should enter through the area indicated by the shaded area. Preferably, they should come through the right side of the machine. The access hole must be round and smooth and no bigger than 2" in diameter.



Planning & Design: Dishwashers

FITTING THE D3251XLFI AND D3531XLFI CUSTOM DOOR PANEL – 4-INCH TOE KICK

The D3251XLFI and D3531XLFI can only be installed with a fully-integrated, buyer-supplied custom door panel that extends from the toe kick to the counter top. The unit comes with everything needed to make installing the door panel easy. The door is predrilled for the panel's mounting screws.

The custom panel should be a minimum of 3/4" (19 mm) thick.

Items Provided With The Unit

- Two 3/8" screws
- Four 1-3/4" screws

CUSTOM PANEL DIMENSIONS

WIDTH 23-1/2" (597 mm)* HEIGHT 30-1/8" (765 mm)

> (Measured from the top of the panel to the lower edge of the kitchen cabinet.)

THICKNESS 3/4" (19 mm)
WEIGHT Up to 18 lb

Up to 24 lb with accessory

spring

Installing The Custom Panel – 4-Inch Toe Kick

Before fitting the custom panel, the dishwasher must be installed underneath the cabinet. After you've made the required measurements, pull the machine out again to install the panel.

Refer to the illustration at right for instruction references.

1. Fit the handle (A) onto the panel according to the manufacturer's instructions. (NOTE: A handle should be used rather than a knob, because a knob does not provide enough grip.)

WARNING! The custom panel must not obstruct the fan exhaust vent; otherwise, moisture from the vent could eventually damage the cabinet and create drying problems.



- 2. The two short screws (B) go into the back of the panel, 16-9/16" (411 mm) from the upper edge of the panel and 5/8" from the outer edges. Insert the short screws into the panel, leaving 1/8" (3 mm) of space between the screw head and the panel.
- 3. Hook the panel screws (D) into the keyholes (C) on the dishwasher door.
- 4. Pull the panel upwards until the lower edge aligns with the lower edge of the cabinets and secure the screws.
- 5. Open the door and use the four screws (D) supplied to secure the panel to the door.

NOTE: If the door panel weighs more than 18 pounds, you may need to order the heavy-duty door springs. (See page 7.)

Adjusting The Door Springs

Before you push the dishwasher into the cabinet opening, test the door to make sure it stays in place at any angle. If it tends to fall down, pull out the machine and adjust the tension of the door springs on the sides of the machine by moving them one hole farther back or by twisting the spring to make it shorter.

Turbo fan exhaust vent

91/6-91

Turbo fan exhaust vent

19 mm

3/4"
19 mm

^{*}If a wider door panel is required, the side trim strips must be removed.

Planning & Design: Dishwashers

FITTING THE D3251FI (STANDARD TANK) CUSTOM DOOR PANEL – 6-INCH TOE KICK

The D3251Fl can only be installed with a fully-integrated, buyer-supplied custom door panel that extends from the toe kick to the counter top. The unit comes with everything needed to make installing the door panel easy. The door is predrilled for the panel's mounting screws.

The custom panel should be a minimum of 3/4" (19 mm) thick.

Items Provided With The Unit

- Two 3/8" screws
- Four 1-3/4" screws

CUSTOM PANEL DIMENSIONS

WIDTH 23-1/2" (597 mm) HEIGHT 28-1/8" (714 mm)

> (Measured from the top of the panel to the lower edge of the kitchen cabinet.)

THICKNESS 3/4" (19 mm)
WEIGHT Up to 18 lb

Up to 24 lb with accessory

spring

Installing The Custom Panel – 6-Inch Toe Kick

Before fitting the custom panel, the dishwasher must be installed underneath the cabinet. After you've made the required measurements, pull the machine out again to install the panel.

Refer to the illustration at right for instruction references.

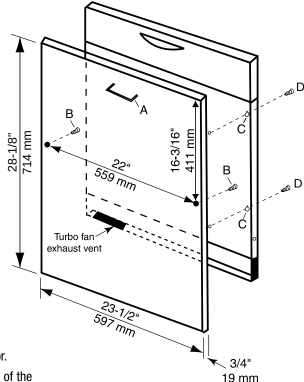
1. Fit the handle (A) onto the panel according to the manufacturer's instructions. (NOTE: A handle should be used rather than a knob, because a knob does not provide enough grip.)

WARNING! The custom panel must not obstruct the fan exhaust vent; otherwise, moisture from the vent could eventually damage the cabinet and create drying problems.



- The two short screws (B) go into the back of the panel, 16-3/16" (411 mm) from the upper edge of the panel and 5/8" from the outer edges. Insert the short screws into the panel, leaving 1/8" (3 mm) of space between the screw head and the panel.
- 3. Hook the panel screws (D) into the keyholes (C) on the dishwasher door.
- 4. Pull the panel upwards until the lower edge aligns with the lower edge of the cabinets and secure the screws.
- 5. Open the door and use the four screws (D) supplied to secure the panel to the door.

NOTE: If the door panel weighs more than 18 pounds, you may need to order the heavy-duty door springs. (See page 7.)



Adjusting The Door Springs

Before you push the dishwasher into the cabinet opening, test the door to make sure it stays in place at any angle. If it tends to fall down, pull out the machine and adjust the tension of the door springs on the sides of the machine by moving them one hole farther back or by twisting the spring to make it shorter.

Planning & Design: Dishwashers

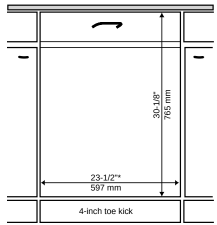
D3251XLFI AND D3531XLFI CUSTOM PANEL INSTALLATION OPTIONS

4-inch Toe Kick Installations

Custom panels that extend to cabinet top

The preferred installation option for a 4" toe kick is to extend the custom panel to the cabinet top (as illustrated). A one-piece custom door panel with a curved handle is available for 4-inch toe kick installations (see page 12).

Panel extends from toe kick to cabinet top.



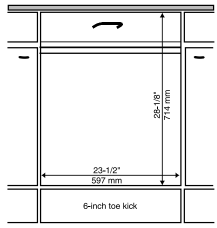
*If a wider door panel is required, the side trim strips must be removed.

D3251FI CUSTOM PANEL INSTALLATION OPTIONS

6-inch Toe Kick Installations

For 6" toe kick installations, no decorative fill strips or support strips are necessary.

Panel extends from toe kick to cabinet top.



Planning & Design: Washers W6021, W6461

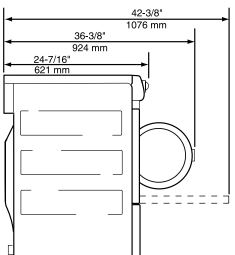
Unit Dimensions

	US	METRIC
HEIGHT	33-1/2"-34-1/2"	850-876 mm
WIDTH	23-7/16"	595 mm
DEPTH	24-7/16" *	621 mm
DEPTH W/DOOR OPEN	42-17/32"	1080 mm
WEIGHT	167 lb	73 kg

^{*}Includes 1" for control knob.

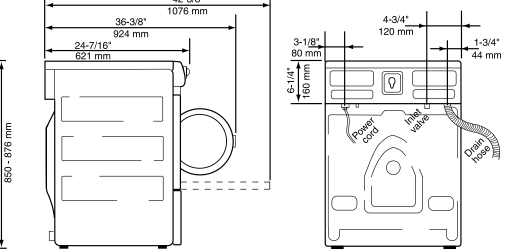
23-7/16"

595 mm



Technical Data

Supply voltage	Single-phase 230 V, 60 Hz
Water Pressure	15-146 psi
Heating element	2000 W
Internal Fuse	15 A
Power cord (attached)	220 V, 20 Amp



Every ASKO washer is delivered ready-fitted with a plug and is intended for connection to an ASKO dryer, which is equipped with a matching receptacle. If the washer is used separately or with another dryer, it must be on a separate 220 V, 20 Amp single-phase circuit.

Second-floor (above grade) installations must meet all local building codes.

33-1/2" to 34-1/2'

When placing the washer next to a wall or cabinet, be sure to leave 1/2" (12 mm) of space between the washer and the wall or cabinet.

See pages 26-27 for stacked washer/dryer dimensions.

See pages 28-30 for cutout dimensions for closet and under-cabinet installations.

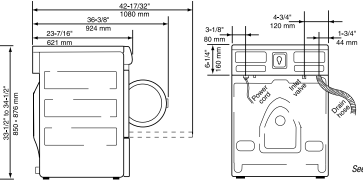
Planning & Design: Washers

W6761

Unit Dimensions

23-7/16" 595 mm

	US	METRIC
HEIGHT	33-1/2"-34-1/2"	850–876 mm
WIDTH	23-7/16"	595 mm
DEPTH	23-7/16"	595 mm
DEPTH W/DOOR OPEN	42-17/32"	1080 mm
WEIGHT	174 lb	79 kg



Technical Data

Supply voltage	Single-phase 230 V, 60 Hz
Water Pressure	15-146 psi
Heating element	2000 W
Internal Fuse	15 A
Power cord (attached)	220 V, 20 Amp

Every ASKO washer is delivered ready-fitted with a plug and is intended for connection to an ASKO dryer, which is equipped with a matching receptacle. If the washer is used separately or with another dryer, it must be on a separate 220 V, 20 Amp single-phase circuit.

Second-floor (above grade) installations must meet all local building codes.

When placing the washer next to a wall or cabinet, be sure to leave 1/2" (12 mm) of space between the washer and the wall or cabinet.

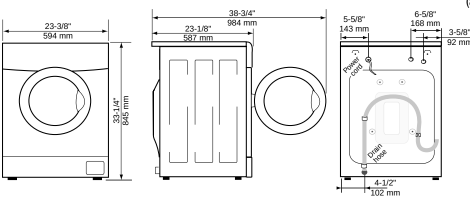
See pages 26–27 for stacked washer/dryer dimensions. See pages 28–30 for cutout dimensions for closet and

Planning & Design: Combination Washer/Dryer

WCAM1812

Unit Dimensions

	US	METRIC
HEIGHT	33-1/4"	845 mm
WIDTH	23-3/8"	594 mm
DEPTH	23-1/8"	587 mm
DEPTH W/DOOR OPEN	38-3/4"	984 mm
WEIGHT	195 lb	88 kg



Technical Data

under-cabinet installations.

Supply voltage	Single-phase 115 V, 60 Hz
Water Pressure	15-142 psi
Heating element	1400 W on dryer
	1200 W on washer
Power cord (attached)	115 V, 15 Amp

Planning & Design: Dryers

T711, T731, T761 vented dryers

Unit Dimensions

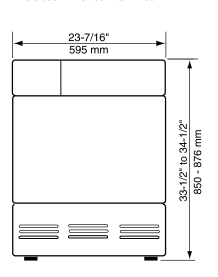
	US	METRIC
HEIGHT	33-1/2"-34-1/2"	850–876 mm
WIDTH	23-7/16"	595 mm
DEPTH: T711, T731	24-7/16" *	621 mm
T761	23-7/16"	595 mm
DEPTH W/DOOR OPEN	46-1/16"	1170 mm
WEIGHT	86 lb	39 kg

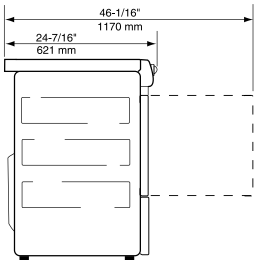
*Includes 1" for control knob.

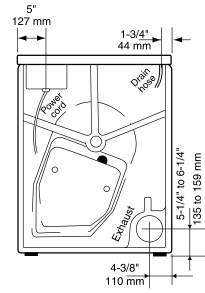
Technical Data

Single-phase 230 V, 60 Hz	
2500 W (3000 W for T711)	
15 A (Except T711)	

NOTE: When on a separate outlet, use 220 V, 20 Amp single-phase circuit. When an ASKO washer is connected, use 220 V. 30 Amp single-phase circuit.







The door hinges on ASKO dryers are shipped left-hinged, but they are reversible. See the Dryer Use and Care Guide for more information.

When placing the dryer next to a wall or cabinet, be sure to leave 1/2" (12 mm) of space between the dryer and the wall or cabinet.

See page 26 for stacked washer/dryer dimensions.

See pages 28-30 for cutout dimensions for closet and under-cabinet installations.

NOTE: Power cord not supplied with unit.

Venting Requirements

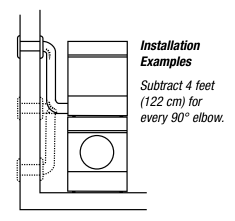
WARNING! To reduce the risk of fire, vented dryers must be exhausted OUTDOORS or the equivalent.

Never cover the end of the dryer stub or vent hose with anything to catch lint, except for a UL-approved vent basket.

The exhaust hose should be run with as few bends as possible to the point of discharge. If necessary, it can be extended to a maximum of 20 feet (610 cm) of 4 in (10 cm) diameter ridged pipe. Make any bends as gentle as possible. A maximum of four 90° bends may be fitted in the hose, otherwise the performance of the dryer will be impeded. Subtract 4 feet of exhaust hose for every 90° elbow.

If the exhaust hose is taken to a wall outlet, a ventilation grill should be fitted to prevent reverse flow of cold air. Fit the ventilation grill to the outside or inside of the wall.

This appliance should not be exhausted into a chimney, a wall, a ceiling, or a concealed space of a building. Only a metal ventilation grill should be used.



Planning & Design: Dryers

T721, T781 condenser dryers

Unit Dimensions

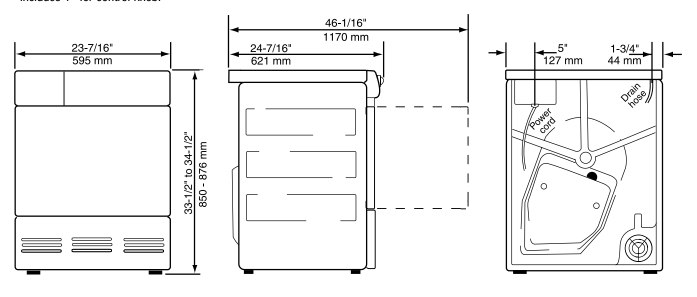
	US	METRIC
HEIGHT	33-1/2"-34-1/2"	850–876 mm
WIDTH	23-7/16"	595 mm
DEPTH: T721	24-7/16" *	621 mm
T781	23-7/16"	595 mm
DEPTH W/DOOR OPEN	46-1/16"	1170 mm
WEIGHT	103 lb	47 kg

^{*}Includes 1" for control knob.

Technical Data

Supply voltage	Single-phase 230 V, 60 Hz
Heating element	2500 W
Internal Fuse	15 A

NOTE: When on a separate outlet, use 220 V, 20 Amp single-phase circuit. When an ASKO washer is connected, use 220 V, 30 Amp single-phase circuit.



The door hinges on ASKO dryers are shipped left-hinged, but they are reversible. See the Dryer Use and Care Guide for more information.

When placing the dryer next to a wall or cabinet, be sure to leave 1/2" (12 mm) of space between the dryer and the wall or cabinet.

See page 27 for stacked washer/dryer dimensions.

See pages 28-30 for cutout dimensions for closet and under-cabinet installations.

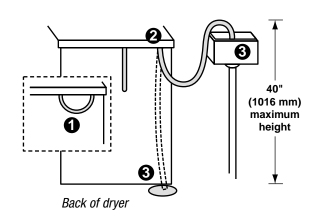
NOTE: Power cord not supplied with unit.

NOTE: The drain hose must not be more than 40" above the floor or the bottom of the unit.

Condensation Drain Requirements

If possible, you should install the dryer so the condensed water will continuously flow into a drain or sink. To do this, follow the instructions below:

- Disconnect the short hose (1) from the blue connection. (It's okay to let the hose hang down.)
- 2. Connect the rubber hose supplied with the dryer to the blue nipple (2).
- 3. Run the hose to a drain or sink, as illustrated.



W6021/T711, W6461/T731, W6761/T761 (vented dryers)

Dimensions

	US	METRIC	
HEIGHT	67"-69"	1702-1753 mm	
WIDTH	23-7/16"	595 mm	
DEPTH: W6021, V	<mark>V6461</mark> 24-7/16" *	621 mm	
W6761	23-7/16"	595 mm	
WEIGHT	253-258 lb	115–117 kg	

^{*}Includes 1" for control knob.

Any ASKO dryer can be mounted on top of any matching ASKO washer.

Stacking kits are provided with the dryer. Refer to the *ASKO Dryer Use and Care Guide* for stacking instructions.

Every ASKO washer is delivered readyfitted with a plug and is intended for connection to an ASKO dryer, which is equipped with a matching receptacle. When an ASKO washer is connected to the dryer, use 220 V, 30 Amp single-

phase circuit. When the dryer is on a separate outlet, use 220 V, 20 Amp single-phase circuit. If the washer is used separately or with another dryer, it must be on a separate 220 V, 20 Amp single-phase circuit.

When placing a stacked set next to a wall or cabinet, be sure to leave 1/2" (12 mm) of space between the washer and the wall or cabinet.

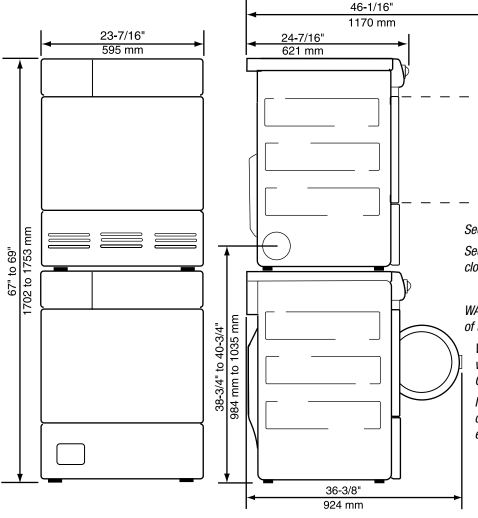
See page 24 for venting requirements. See pages 29 for stacked cabinet or

closet dimensions.

WARNING! Never stack a washer on top of a dryer!

WARNING! To reduce the risk of fire, vented dryers must be exhausted OUTDOORS or the equivalent.

Never cover the end of the dryer stub or vent hose with anything to catch lint, except for a UL-approved vent basket.



W6021/T721, W6461/T721, W6761/T781 (condenser dryers)

46-1/16" 1170 mm

Dimensions

	US	METRIC
HEIGHT	67"–69"	1702–1753 mm
WIDTH	23-7/16"	595 mm
DEPTH: W6021/T721	24-7/16"*	621 mm
W6761/T781	23-7/16"	595 mm
WEIGHT	270-275 lb	122–125 kg

^{*}Includes 1" for control knob.

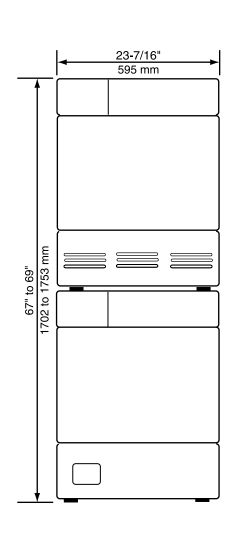
Any ASKO dryer can be mounted on top of any matching ASKO washer.

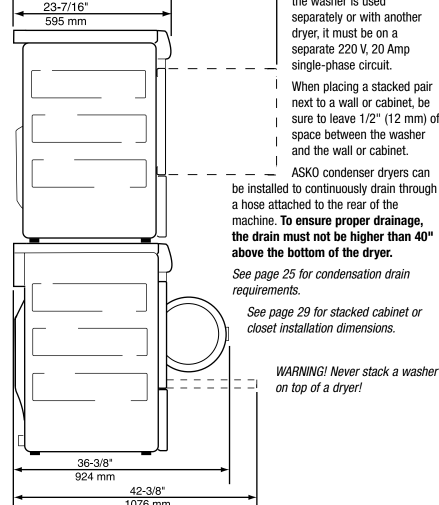
Stacking kits are provided with the dryer. Refer to the ASKO Dryer Use and Care Guide for stacking instructions.

Every ASKO washer is delivered readyfitted with a plug and is intended for connection to an ASKO dryer, which is equipped with a matching receptacle. When an ASKO washer is connected to the dryer, use 220 V, 30 Amp singlephase circuit. When the dryer is on a

> separate outlet, use 220 V, 20 Amp single-phase circuit. If the washer is used separately or with another

> sure to leave 1/2" (12 mm) of space between the washer





Planning & Design: Laundry

STACKED CABINET OR CLOSET INSTALLATIONS

ASKO's front panel controls make it possible to install the washers and dryers under a cabinet or in a closet. Make sure there is a 1/2" (12 mm) minimum clearance between units and between units and cabinet or wall. To ensure proper ventilation, we recommend louvered doors, particularly for condenser dryers.

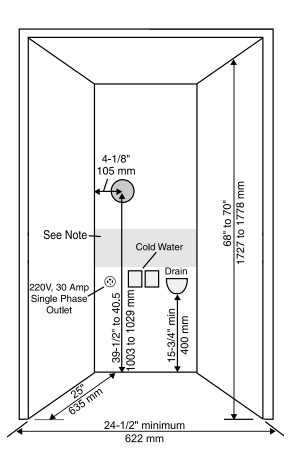
Every ASKO washer is delivered ready-fitted with a plug and is intended for connection to an ASKO dryer, which is equipped with a matching receptacle. When an ASKO washer is connected to the dryer, use 220 V, 30 Amp single-phase circuit. When the dryer is on a separate outlet, use 220 V, 20 Amp single-phase circuit. If the washer is used separately or with another dryer, it must be on a separate 220 V, 20 Amp single-phase circuit.

Cutout Dimensions

	US	METRIC
HEIGHT	68"-70"	1727–1778 mm
WIDTH	24-1/2" minimum	622 mm
DEPTH	25"	635 mm

Vented Dryer Opening

T711 and T731 dryers can be vented from the rear or the left or right side. The cabinet cutout illustrated below gives the dimensions for a rear exhaust. See page 24 for venting requirements.



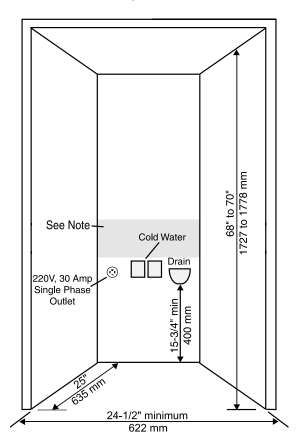
NOTE: To avoid crimping the electrical and water connections, do not install the hookups between the area of 26" to 35" from the floor (as indicated by shaded area in illustrations above).

For stacked installations, we recommend a 6-foot cord.

Condenser Dryer Opening

ASKO condenser dryers can be installed to continuously drain through a hose attached to the rear of the machine.

To ensure proper drainage, the drain must not be higher than 40" above the bottom of the dryer. See page 25 for condensation drain requirements.



WARNING! To reduce the risk of fire, vented dryers must be exhausted OUTDOORS or the equivalent.

Never cover the end of the dryer stub or vent hose with anything to catch lint, except for a UL-approved vent basket.

Planning & Design: Laundry

SINGLE UNIT CABINET INSTALLATIONS

ASKO's front panel controls make it possible to install the washers and dryers under a cabinet or in a closet. Make sure there is a 1/2" (12 mm) minimum clearance between units and between units and cabinet or wall.

Every ASKO washer is delivered ready-fitted with a plug and is intended for connection to an ASKO dryer, which is equipped with a matching receptacle. When an ASKO washer is connected to the dryer, use 220 V, 30 Amp single-phase circuit. When the dryer is on a separate outlet, use 220 V, 20 Amp single-phase circuit. If the washer is used separately or with another dryer, it must be on a separate 220 V, 20 Amp single-phase circuit.

Cutout Dimensions

	US	METRIC
HEIGHT	34"-35-1/2"	864–902 mm
WIDTH	24-1/2" minimum	622 mm
DEPTH	25"	635 mm

NOTE: For these installations, a custom countertop may be required.

Vented Dryers

ASKO vented dryers can be vented from the rear or the left or right side. The cabinet cutout illustrated below gives the dimensions for a rear or left exhaust.

See page 24 for venting requirements.

WARNING! To reduce the risk of fire, vented dryers must be exhausted OUTDOORS or the equivalent. See page 24 for venting requirements.

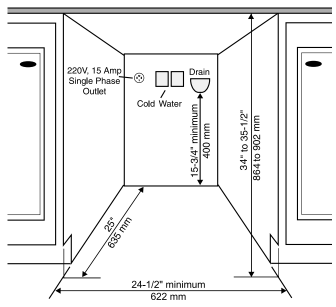
Never cover the end of the dryer stub or vent hose with anything to catch lint, except for a UL-approved vent basket.

Condenser Dryers

ASKO condenser dryers can be installed to continuously drain through a hose attached to the rear of the machine. To ensure proper drainage, the drain must not be higher than 40" above the bottom of the dryer.

See page 25 for condensation drain requirements.

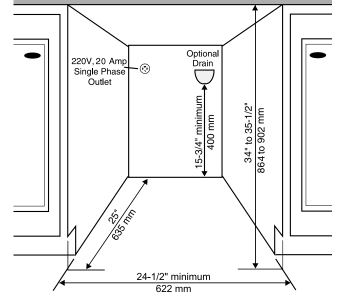
Washer Opening



Vented Dryer Opening

220V, 20 Amp Single Phase Outlet 4-1/8" 105 mm 120 mm 5-1/2" 140 mm 5-1/2" 140 mm 24-1/2" minimum 622 mm

Condenser Dryer Opening



Planning & Design: Laundry

SIDE-BY-SIDE UNDER-COUNTER INSTALLATIONS

ASKO's front panel controls make it possible to install the washers and dryers under a cabinet or in a closet. Make sure there is a 1/2" (12 mm) minimum clearance between units and between units and cabinet or wall.

Every ASKO washer is delivered ready-fitted with a plug and is intended for connection to an ASKO dryer, which is equipped with a matching receptacle. When an ASKO washer is connected to the dryer, use 220 V, 30 Amp single-phase circuit. When the dryer is on a separate outlet, use 220 V, 20 Amp single-phase circuit. If the washer is used separately or with another dryer, it must be on a separate 220 V, 20 Amp single-phase circuit.

Cutout Dimensions

	US	METRIC
HEIGHT	34"-35-1/2"	864–902 mm
WIDTH	48-1/2"minimum	1232 mm
DEPTH	25"	635 mm

NOTE: For these installations, a custom countertop may be required.

ASKO's front panel controls make it possible to install the washers and dryers under a cabinet or in a closet. Make sure there is a 1/2" (12 mm) minimum clearance between units and between units and cabinet or wall.

Every ASKO washer is delivered ready-fitted with a plug and is intended for connection to an ASKO dryer, which is equipped with a matching receptacle. When an ASKO washer is connected to the dryer, use 220 V, 30 Amp single-phase circuit. When the dryer is on a separate outlet, use 220 V, 20 Amp single-phase circuit. If the washer is used separately or with another dryer, it must be on a separate 220 V, 20 Amp single-phase circuit.

NOTE: To avoid crimping the electrical and water connections, do not install the hookups between the area of 26" to 35" from the floor.

Washer and Vented Dryer

T711, T731 and T761 dryers can be vented from the rear or the left or right side. The cabinet cutout illustrated at right gives the dimensions for a rear and left exhaust. See page 24 for venting requirements.

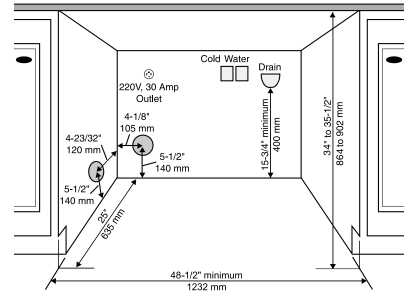
WARNING! To reduce the risk of fire, vented dryers must be exhausted OUTDOORS or the equivalent.

Never cover the end of the dryer stub or vent hose with anything to catch lint, except for a UL-approved vent basket.

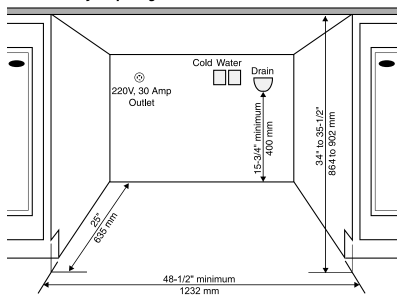
Washer and Condenser Dryer

ASKO condenser dryers can be installed to continuously drain through a hose attached to the rear of the machine. To ensure proper drainage, the drain must not be higher than 40" above the bottom of the dryer. See page 25 for condensation drain requirements.

Vented Dryer Opening



Condenser Dryer Opening





www.askousa.com