F ASKO

MODEL DFI664



FEATURES

Accepts custom panel and handle to integrate with surrounding cabinetry

Hidden controls

Turbo Drying™ system

16 place-setting capacity

Quiet operation - 42 dB(A)

 $9 {\rm Spray^{TM}}$ wash system; separate spray nozzles clean pots & pans and continuously spray the cutlery basket

11 wash programs

Delayed start - up to 24 hours

Heavy-duty stainless steel construction with nylon-coated steel racks

Status light

ADA height compliant

Accommodates 4" or 6" toe kick height (6" requires $34^{1}/2$ " minimum opening height)

ACCESSORIES

Stainless steel front panel with tubular or pro handle

Stainless steel tubular and pro handles

Accessories available through an authorized Asko dealer. For local dealer information, visit the find a showroom section of our website, askona.com.



INTERIOR FEATURES

- Top tray with Instant Lift™
- Premium upper rack
- Premium lower rack

PROGRAMS

- Sanitation Wash
- Normal Wash
- Eco Wash
- Rinse and Hold
- Time Program
- Plastic Wash
- Hygiene Wash
- Crystal Glass
- Self-Cleaning
- Lower Half Wash
- Upper Half Wash



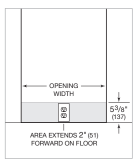
PRODUCT SPECIFICATIONS

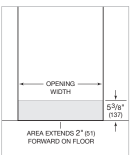
Model		DFI664
Width		23 ⁵ /8"
Height		323/4"**- 343/4"
Depth		22"
Door Clearance		24 ⁵ /8"
Weight		112 lb
Max Loading Height Upper Rack		9"
Max Loading Height Lower Rack		13 ⁷ /8"
Electrical Supply		115 VAC, 60 Hz
Electrical Service		15 amp circuit
Plumbing Supply	¹ / ₄ " OD copper, braided stainless steel or PEX tubing	
Pressure		4.2-140 psi

Product dimensions do not include panel and handle. Dimensions will vary with panel thickness.

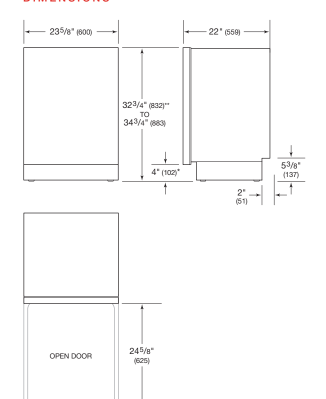
Electrical supply, plumbing supply and drain should be located in an adjacent cabinet. If not, they must be located within the shaded area shown in the illustrations below.

ELECTRICAL | PLUMBING



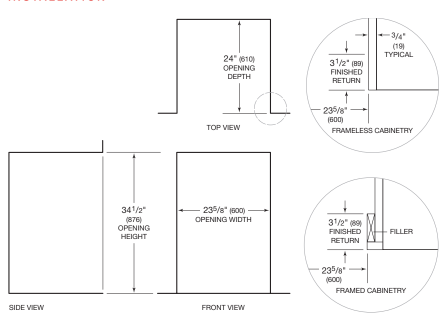


DIMENSIONS



*Dimension will vary with product height.
**Can be reduced to 321/4" (819).

INSTALLATION



NOTE: 31/2" (89) finished returns will be visible and should be finished to match cabinetry.