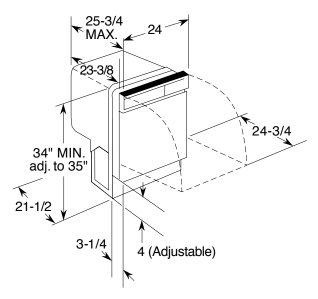
HOTPOINT

HDA2000T – Hotpoint Built-In Dishwasher

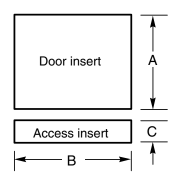
Dishwasher Dimensions (in inches)

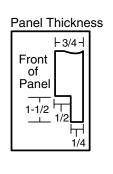


Electrical Rating

Voltage AC	120
Hertz	60
Total connected load amperage	8.6
Calrod® heater watts max	500

For use on adequately wired 120-volt, 15-amp circuit having 2-wire service with a separate ground wire. This appliance must be grounded for safe operation.

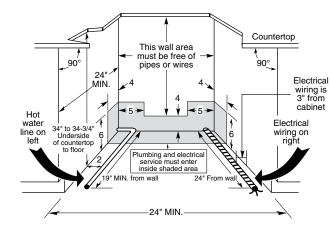




When using GPF325 1/4" custom dishwasher door and access panel kit. When using GPF375 3/4" custom dishwasher door and access panel kit.

Kit	Α	В	C	Panel Thickness
GPF325	18-7/8"	23-9/16"	3-11/16"	1/4"
GPF375	18-15/16"	23-5/8"*	4-1/4" to 3-3/4"**	3/4"

- * Bottom of panel must be notched 1-1/2" x 1/2" to clear across panel
- ** Adjustment required to match adjacent cabinet fronts due to leveling leg adjustment, 4" nominal



Note: Dishwasher must not be installed more than 10 feet from sink for proper drainage. All plumbing and electrical work must be in accordance with local codes. Dishwasher includes drain hose and leveling legs.

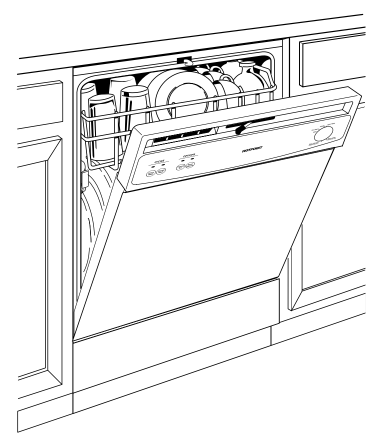
Installation Information: Before installing, consult installation instructions packed with product for current dimensional data.





HOTPOINT

HDA2000T – Hotpoint Built-In Dishwasher



Features and Benefits

- 3-level PowerScrub[™] wash system Precision water jets and hot temperatures power away tough food stains
- Piranha[™] hard food disposer This disposal grinds food into tiny particles that are easily washed away
- ENERGY STAR® Qualified Meets or exceeds federal guidelines for energy efficiency for year-round energy and money savings
- 100% water filtration Water stays clean, so just-washed dishes do, too
- 5 cycles/2 options Allows you to select the combination that best cleans your dishes
- HotStart[™] option Ensures that water temperatures remain consistent from the beginning of a cycle to the end
- Deluxe silverware basket Basket holds multiple pieces of silverware for thorough cleaning
- Model HDA2000TWW White on white
- Model HDA2000TBB Black on black