## Dishwasher

The Philco 12-place setting PDFC12J dishwasher is designed with electronic controls and is available in white or stainless steel. The 24-hour delay start timer allows you to program the dishwasher to start late in the day when energy costs might be reduced. The half load option is suitable for 6 or less place settings. The upper rack can be adjusted to hold larger items on the upper or lower racks.

## **FEATURES**

12 Place Settings
'A+' Energy Rating
6 Wash Programs:
Intensive, Normal, Economy,
60 Minute, Rapid and Soak
24-Hour Delay Start Timer
Detergent Dispenser
Water Softener and Rinse Aid
Dispensers with Fill Indicator
Lights

Half Load Option
Child Safety Lock
Adjustable Upper Rack
Stainless Steel Interior
Removable Bottom
Filtering Grid
Foldable Plate Holder
Grids
Flood Prevention Device



MODELS WITH SCHUKO PLUG	PDFC12JFC*D
MODELS WITH BRITISH PLUG	PDFC12JGC*D
Voltage, Hertz	220-240, 50/60
SYSTEM FEATURES	
Type	Freestanding
Control Method	Electronic Control
Interior Tub Material	Stainless Steel
Spray Arms	2
Heating Element (watts)	1800
Energy / Cleaning / Drying Efficiency	A+/A/A
Annual Energy Consumption**	291 kWh
Annual Water Consumption+	3360 L
Plug Type	British/Schuko
Approvals	CE, RoHS
Color*	White (W)
	Stainless Steel (S)
UNIT DIMENSIONS & WEIGHT	
Height (mm/in)	845 / 33.3
Width (mm/in)	598 / 23.5
Depth (mm/in)	600 / 23.6
Net Weight (kg/lb)	45 / 99.2
CARTON DIMENSIONS & WEIGHT	
Height (mm/in)	889 / 35
Width (mm/in)	625 / 24.6
Depth (mm/in)	630 / 24.8
Gross Weight (kg/lb)	50 / 110.2
<b>CONTAINER LOADING</b> (20'/40'/40'HC) 48 / 108 / 162	
** Annual Water Consumption is based on 280 standard wash cycles	
+ Annual Energy Consumption is based on 280 standard wash cycles	



with cold fill and low power modes.

Electrolux Major Appliances Intl. 10200 David Taylor Drive, Charlotte, NC 28262 USA www.philco-intl.com

Philco is a registered trademarkof Electrolux Home Products, Inc. 2012

Design and specifications subject to change without notice. Specification sheet colors may vary depending on equipment.