



COP-174W High temp dishwasher - Hoodtype















QUICK VIEW	
Dimensions: W x D x H	31 1/2" x 35" x 68"
Weight (net/crated) lbs	347 / 363
Voltage	208-230V/1-3Ph/60Hz
Total power	12.5 - 18 KW
Wash pump	(2) 3/4
Water Consumption Per Rack	0.63 Gal.
Water Consumption Per Hour (Max)	37.80 Gal.

SHORT FORM SPECIFICATION

The unit provided to be a Fagor EVO Concept Plus dishwasher, model COP-174W. The Concept Plus dishwashers come with the following. Effi Wash, Effi Rinse, Soft Start, Multi-tension and Soft Lift counterbalanced hood systems.

The unit is constructed with ANSI 304 stainless steel stamped design including wash tank, guides and control panel. IPX4 - Protection against water jets on control panel. Corner or straigh-thru operations. Built-in detergent pump. Built-in rinse aid dispenser. 17 3/8" clearance for ware.

Each unit comes standard with one (1) flat rack, one (1) peg rack and one (1) cutlery container.

Hood type dishwasher COP-174W



Production:

60 Racks per hour Standard rack size 20" x 20"

Functions and Benefits

Fagor's Concept + range of dishwashers offers a highly efficient and effective washing and rinsing system, becoming the perfect solution for those locations with low pressure water network and high production requirements. Built in durable stainless steel with electromechanical components and simple digital controls for a user-friendly operation.

- Effi Wash: Optimized hydraulic system provides a strong mechanical action combined with the optimum clean water in the tank. Balanced power keeps the perfect sanitation temperature during the cycle of the wash..
- Effi Rinse: Built-in water pressure pump and air break system assuring the best sanitation result, with a linear 180°F full rinsing cycle. It also works with low input water pressure, fitting in installations that do not reach the minumum recommended 15 -25 psi.
- Soft Start: Wash-pump power control that prevents wares from damage at the beginning of the washing cycle while assuring a low noise level in your facility.
- Digital Controls: simple digital control panel for intuitive and user-friendly operation.

Construction

- New stainless steel body structure with stamped design (wash tank, rack guides, control panel..), made to resist heavy usage.
- AISI-304 Stainless steel. Independent wash & rinsing arms, tray filters.
- Field adjustable straight-thru or corner operations.
- Higher clearance: 17 3/8".
- Advance soft-lift countrebalanced system and magnetic switch for the hood.
- IPX4 Stronger protection against water hose cleaning and external humidity.
- Multi-connection box: Conveniently located electrical box for easy access that improves maintenance and allows for single or three fase connection in the field and multitension.
- · Built-in detergent and rinse aid dispenser.
- Built-in rinse pump.

Accessories

- · Racks for dishes, glasses and trays
- · Cutlery containers
- · Drain tempering valve

















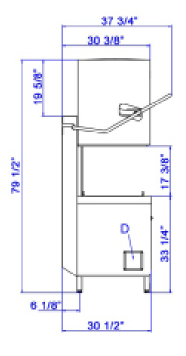




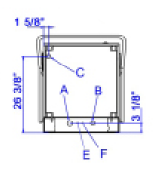


Hood type dishwasher COP-174W

















(2) 3/4

3 - 4.5

(2) 0.6

0.26

12.5 - 18

150

3 Phase (Full Power)

45 Amp

47 Amp



Α	В	С	D	E	F	G
Water inlet *	Drain hose **	Power supply cable, strain relief	Terminal box	Rinse aid inlet	Detergent inlet	Equipotential bond ***

^{*} Water inlet 3/4" female hose connector on 5' long flexible hose supplied with machine. Adaptor for 3/4" female garden hose fitting also supplied. 120°-140°F optimun water temperature; 20 -25 psi flow rinse pressure.

Wash pump motor (HP)

Wash pump(s)

Total power

Washing Rinsing AMP for 60 Hz

Working Temperature (°F)

208

220

Tank heating element Boiler/Booster heating element

Rinse pressure pump

Power (kW)

SPECIFICATIONS	PECIFICATIONS COP-174W		
Wash Cycles (seconds)	55-75-120		
Continuous cycle	(•	
Electronic control panel and digital display	•		
Productivity (*)			
Racks/hour	60		
Dishes/hour	1,500		
Glasses/hour	2,160		
Standard Rack size (inches)	19 3/4 x 19 3/4		
Weight (Net/Crated) lbs	347 / 363		
Dimensions (inches)			
	Units	Shipping	
Width	26	31 1/2	
Depth	30 1/8	35	
Height	60 5/8	68	
Useful Loading Height (clearance)	17 3/8		
Open Hood Height	81 1/3		
Capacity (gallons)			
Wash Tank	8.98		
Boiler	2.37		
Water consumption per cycle	0.63		

opon nood noight	01 1/0		0.40				
Capacity (gallons)			240 57 /		Amp 50		
Wash Tank	8.98		Water Protection Rating		IPX4		
Boiler	2.37		Noise level (dBA)		<65		
Water consumption per cycle	0.63		Detergent & water pum		•		
) Assumed 25 dishes and 36 glasses per rack			acturer reserves the right	ts to modify ma	terials and sp	ecifications v	

without notice.

1 Phase (2/3 Power)

49 Amp

52 Amp



^{**} Drain 5' long, 1/2" I.D. flexible hose. Maximun 26 3/4" drain height permites indirect connection to drain pump.*** Protection from dangerous potential differences