UNDERCOUNTER DISHWASHER COMPARISON









Item (Model)	46320 (CD-GR-0500)	46562 (CD-KR-SU01)	46563 (CD-KR-SU02)
Features	Standard Features • Double skin door • Washing pump: IP44 • Standard tank and boiler thermometer • Standard draining and detergent pump • Standard rinsing thermo detector • Water pressure requirements: 30-72 PSI • Proof rinse feature ensures proper sanitized rinse cycle temperature • Low maintenance • Thermal protection for wash and tank booster	Standard Features Stainless steel non-clogging wash and rinse impeller Automatic water fill; automatic start/stop Minimum required wash and rinse temperatures Built-in electric heater with powerful rinse pump Constant pressure and temperature Automatic pumped drain Pumped liquid detergent and rinse agent Easily removable large capacity strainer Solid state, integrated LED display controls with status indicators Low-noise and large output 1 HP washing pump Rotating rinse impellers (both upper and lower) feature 5 rinse nozzles each - easily removable and interchangeable for cleaning and inspection Door actuated start. Service diagnostics	Standard Features Stainless steel non-clogging wash and rinse impeller Automatic water fill; automatic start/stop Minimum required wash and rinse temperatures(pre-heating 80 minutes) Built-in electric heater with powerful rinse pump Constant pressure and temperature Automatic pumped drain Pumped liquid detergent and rinse agent Easily removable large capacity strainer Solid state, integrated LED display controls with status indicators Low-noise and large output 1 HP washing pump Rotating rinse impellers (both upper and lower) feature 5 rinse nozzles each - easily removable and interchangeable for cleaning and inspection Door actuated start Door actuated start Service diagnostics
Control Panel	Analog	Digital with LED display	Digital with LED display
Output/Per Hour	23 Racks	40 Racks	48 Racks (140F) or 40 racks (59F)
Detergent/Rinse Pump	√	√	1
Material	(Body & Handle) 304 Stainless Steel	(Body & Handle) 304 Stainless Steel	(Body & Handle) 304 Stainless Steel
Water Temperature	(Hot) 165°F (74°C)	(Hot) 140°F (60°C) → 180°F (82°C)	(Hot/Cold*) $59 ^{\circ}$ F ($15 ^{\circ}$ C) \rightarrow $180 ^{\circ}$ F ($82 ^{\circ}$ C) *Drain water temperature + steam boost water temperature for the next wash cycle "
Basket Size	20" x 20"/ 500 x 500 mm	20" x 20"/ 500 x 500 mm	20" x 20"/ 500 x 500 mm
Wash Pump	0.75 HP	1 HP	1 HP
Capacity	(Booster tank): 6L/1.5G (Wash tank): 35L/ 9G	-	-
Power	3.6 kW	3.8 kW	4.75 kW
Electrical	208-240V/ 60hz/ 1ph	220V / 60Hz / 1Ph	220V / 60Hz / 1Ph
AMP	16	17	24
Cycle (Sec)	104/163/223	90/100/120 (40/36/30 racks per hour, 90/100/120 seconds per cycle): 70 seconds powerful wash 10 seconds dwell time 10 seconds hot water rinse	90/100/120 (40/36/30 racks per hour, 90/100/120 seconds per cycle): 70 seconds powerful wash, 10 seconds dwell time, 10 seconds hot water rinse
1 cycle water consumption	-	0.71 gal./ 2.7L	0.8 gal. / 3.0L
Variable Time Cycle	-	30-120 seconds	30-120 seconds
Water Requirements	.5" GPC (2LPC) 50°C / 120°F	-	-
Water Line Requirements	.75" Hose supplied	-	-
Water Pressure Requirement	30-72 PSI	-	-
Accessory	1 peg rack, 1 flat rack & 1 cutlery tray	2 peg rack, 1 flat rack	2 peg rack, 1 flat rack
Door Clearance	14" / 360 mm	16"/ 400 mm	16"/ 400 mm
Net Dimensions(WDH)	(Close position) 23"W x 24"D x 32.6"H (Open position)37.9" D	(Close position) 23.6"W x 24.6"D x 33.6"H (Open position) 41.5"D	(Close position) 23.6"W x 25.1"D x 34.25"H (Open position) 41.5"D
Gross Dimensions	24" x 27" x 39"	27.6" x 31.5" x 40"	27.6" x 31.5" x 41"
Net Weight	121 lbs	209 lbs.	227 lbs.
Gross Weight	132 lbs	231lbs	231 lbs.
NEMA	6-20	Field installed required	Field installed required
Made in country	Greece	Korea	Korea
Certification	GS, cETLus, CE, NSF, TUV	ETL, ETL Sanitation	ETL, ETL Sanitation

UPRIGHT DISHWASHER COMPARISON







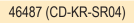


Item (Model)	46321 (CD-GR-1500)	46485 (CD-KR-SR02)	46486 (CD-KR-SR03)
Features	Standard Features Washing Pump: IP44 Standard tank and boiler thermometer Standard draining and detergent pump Standard rinsing thermo detector Straight or corner convertibility Proof rinse feature ensures proper sanitized rinse cycle temperature Low maintenance Thermal protection for wash and tank booster	Stainless steel non-clogging wash and rinse impeller • Automatic water fill; automatic start/stop • Minimum required wash and rinse temperatures • Built-in electric heater with powerful rinse pumps • Constant pressure and temperature • Automatic pumped drain • Pumped liquid detergent and rinse agent • Easily removable large capacity one-piece strainer • Solid state, integrated LED display controls with status indicators • Low-noise and large output 1 HP washing pump • Rotating/pressing rinse impellers - both upper and lower; different feature rinse nozzles are easily removable and interchangeable for cleaning and inspection • Door actuated start • Service diagnostics • Easy change hanging remote control panel • Either straight-through or corner applications • Door coupled by stainless steel, spring counterbalanced handle • Stainless steel bearing guide for ease of operation and long life	Standard Features Stainless steel non-clogging wash and rinse impeller Automatic water fill; automatic start/stop Minimum required wash and rinse temperatures Built-in electric heater with powerful rinse pumps Constant pressure and temperature Automatic pumped drain Pumped liquid detergent and rinse agent Easily removable large capacity one-piece strainer Solid state, integrated LED display controls with status indicators Low-noise and large output 1 HP washing pump Rotating/pressing rinse impellers - both upper and lower; different feature rinse nozzles are easily removable and interchangeable for cleaning and inspection Door actuated start Service diagnostics Easy change hanging remote control panel Either straight-through or corner applications Door coupled by stainless steel, spring counterbalanced handle Stainless steel bearing guide for ease of operation and long life
Control Panel	Analog	Digital with LED display	Digital with LED display
Output/Per Hour	28 Racks	55 Racks	55 Racks
Detergent/Rinse Pump	√	√	1
Material	(Body & Handle) 304 Stainless Steel	(Body & Handle) 304 Stainless Steel	(Body & Handle) 304 Stainless Steel
Water Temperature	(Hot) 165°F (74°C)	(Hot) 140°F (60°C) → 180°F (82°C)	(Hot)140°F (60°C) → 180°F (82°C)
Basket Size	20" x 20"/ 500 x 500 mm	20" x 20"/ 500 x 500 mm	20" x 20"/ 500 x 500 mm
Wash Pump	1.5 HP	1 HP	1 HP
Capacity	(Booster tank): 7.4L/ 1.95G (Wash tank): 68L/18G	-	-
Power	8.2 kW	5.3 kW	6.8 kW
Electrical	208-240V/ 60hz/ 1ph	220V / 60Hz / 1Ph	220V / 60Hz / 3Ph
AMP	46	23.8	17.7
Cycle (Sec)	-	65/90/120 (55/40/30 racks per hour; 65/90/120 seconds percycle): 45 seconds powerful wash 10 seconds dwell time 10 seconds hot water rinse	65/90/120 (55/40/30 racks per hour; 65/90/120 seconds percycle): 45 seconds powerful wash 10 seconds dwell time 10 seconds hot water rinse
1 cycle water consumption	-	0.71 gal. / 2.7L	0.71 gal. / 2.7L
Variable Time Cycle	-	30-120 seconds	30-120 seconds
Water Requirements	.5" GPC (2LPC) 50°C/ 120°F	-	-
Water Line Requirements	.75" Hose supplied	-	-
Water Pressure Requirement	30-72 PSI	-	-
Accessory	1 peg rack, 1 flat rack & 1 cutlery tray	2 peg rack, 1 flat rack	2 peg rack, 1 flat rack
Door Clearance	16"/ 400 mm	-	-
Net Dimensions(WDH)	(Close position) 29.5"W x 34.6"D x 55.6"H (Open position) 72.6"H	(Close position) 26"W x 31.6"D x 59"H (Open position) 78.7"H	(Close position) 26"W x 31.6"D x 59"H (Open position) 78.7"H
Gross Dimensions	30" x 35" x 57"	27.6" x 33.5" x 64"	27.6" x 33.5" x 65"
Net Weight	245 lbs	220 lbs.	220 lbs.
Gross Weight	266 lbs	242 lbs.	242 lbs.
NEMA	6-20	Field installed required	Field installed required
Made in country	Greece	Korea	Korea
Certification	GS, cETLus, CE, NSF, TUV	ETL, ETL Sanitation	ETL, ETL Sanitation

UPRIGHT DISHWASHER COMPARISON









46488 (CD-KR-SR04T)



46489 (CD-KR-SR04DV)

46487 (CD-KR-SR04)	46488 (CD-KR-SR04T)	46489 (CD-KR-SR04DV)
Stainless steel non-clogging wash and rinse impeller Automatic water fill, automatic start/stop Minimum required wash and rinse temperatures Built-in electric heater (pre-heating 50 minutes) with powerful rinse pump Constant pressure and temperature Automatic pumped drain Pumped liquid detergent and rinse agent Easily removable large capacity one-piece strainer Solid state, integrated LCD display controls with status indicator Low-noise and large output 1 Hp washing pump Rotating/pressing rinse impellers, both upper and lower, different feature rinse nozzles are easily removable and interchangeable for cleaning and inspection Door actuated start Service diagnostics Easy change hanging remote control panel Either straight-through or corner applications Door coupled by stainless steel, spring counterbalanced handle Stainless steel bearing guide for ease of operation and long life	Standard Features Stainless steel non-clogging wash and rinse impeller Automatic water fill; automatic start/stop Minimum required wash and rinse temperatures Built-in electric heater (pre-heating 50 minutes) with 2 powerful rinse pumps Constant pressure and temperature Automatic pumped drain Pumped liquid detergent and rinse agent Easily removable large capacity one-piece strainer Solid state, integrated LED display controls with status indicators Low-noise and large output 1 HP washing pump Rotating/pressing rinse impellers - both upper and lower; different feature rinse nozzles are easily removable and interchangeable for cleaning and inspection Door actuated start Service diagnostics Easy change hanging remote control panel Either straight-through or corner applications Door coupled by stainless steel, spring counterbalanced handle Stainless steel bearing guide for ease of operation and long life	Standard Features Stainless steel non-clogging wash and rinse impeller Automatic water fill, automatic start/stop Minimum required wash and rinse temperatures Built-in electric heater (pre-heating 50 minutes) with powerful rinse pump Constant pressure and temperature Automatic pumped drain Pumped liquid detergent and rinse agent Easily removable large capacity one-piece strainer Solid state, integrated LCD display controls with status indicators Low-noise and large output 2 HP washing pump Rotating/pressing rinse impellers, both upper and lower, different feature rinse nozzles are easily removable and interchangeable for cleaning and inspection Door actuated start Service diagnostics Easy change hanging remote control panel Either straight-through or corner applications Door coupled by stainless steel, spring interbalanced handle Stainless steel bearing guide for ease of operation and long life"
Digital with LCD display	Digital with LED display	Digital with LCD display
40 Racks	55 Racks (140F) or 40 racks (59F)	80 Racks
V	√	√
Body & Handle) 304 Stainless Steel	(Body & Handle) 304 Stainless Steel	(Body & Handle) 304 Stainless Steel
Hot/Cold*) 59°F (15°C) → 180°F (82°C) *Drain water temperature + steam boost water temperature for next wash cycle	(Hot/Cold*) 59°F (15°C) → 180°F (82°C) *Drain water temperature + steam boost water temperature for next wash cycle	"(Hot/Cold*) 59°F (15°C) → 180°F (82°C) *Drain water temperature + steam boost water temperature for next wash cycle "
20" x 20"/ 500 x 500 mm	20" x 20"/ 500 x 500 mm	20" x 20"/ 500 x 500 mm
1 HP	1 HP	2 HP
	-	-
7.5 kW	7.5 kW	13.5 kW
220V / 60Hz / 1Ph	220V / 60Hz / 3Ph	220V / 60Hz / 3Ph
34.4	20	36.7
00/100/120 /40/36/30racks per hour, 90/100/120 seconds per cycle): 45 seconds powerful wash 10 seconds dwell time 10 seconds hot water rinse 30 seconds steam evaporation	90/100/120 (40/36/30 racks per hour; 90/100/120 seconds percycle): 70 seconds powerful wash 10 seconds dwell time 10 seconds hot water rinse	90/100/120 (80/72/60 racks per hour, 90/100/120 seconds per cycle): 40 seconds powerful wash 10 seconds dwell time 10 seconds hot water rinse 30 seconds steam evaporation
).71 gal. / 2.7L	0.71 gal. / 2.7L	1.42 gal. / 5.4L
30-120 seconds	30-120 seconds	30-120 seconds
	-	-
	-	-
	-	-
2 peg rack, 1 flat rack	2 peg rack, 1 flat rack	4 peg rack, 2 flat rack
2 peg rack, 1 flat rack	2 peg rack, 1 flat rack	4 peg rack, 2 flat rack
2 peg rack, 1 flat rack Close position) 25.6"W x 28.7"D x 66.2"H (Open position) 85.8"H	2 peg rack, 1 flat rack - (Close position) 26"W x 31.6"D x 70"H (Open position) 96.7"H	4 peg rack, 2 flat rack - (Close position) 45.4"W x 29.5"D x 66.3"H (Open position) 86"H
Close position) 25.6"W x 28.7"D x 66.2"H (Open position) 85.8"H		
Close position) 25.6"W x 28.7"D x 66.2"H (Open position) 85.8"H	- (Close position) 26"W x 31.6"D x 70"H (Open position) 96.7"H	- (Close position) 45.4"W x 29.5"D x 66.3"H (Open position) 86"H
Close position) 25.6"W x 28.7"D x 66.2"H (Open position) 85.8"H 27.6" x 33.5" x 70" 308 lbs.	- (Close position) 26"W x 31.6"D x 70"H (Open position) 96.7"H 27.6" x 33.5" x 73"	- (Close position) 45.4"W x 29.5"D x 66.3"H (Open position) 86"H 47.6" x 33.5" x 70"
Close position) 25.6"W x 28.7"D x 66.2"H (Open position) 85.8"H 27.6" x 33.5" x 70" 308 lbs. 330 lbs.	- (Close position) 26"W x 31.6"D x 70"H (Open position) 96.7"H 27.6" x 33.5" x 73" 227 lbs.	- (Close position) 45.4"W x 29.5"D x 66.3"H (Open position) 86"H 47.6" x 33.5" x 70" 374 lbs.
Close position) 25.6"W x 28.7"D x 66.2"H (Open position) 85.8"H 27.6" x 33.5" x 70" 308 lbs.	- (Close position) 26"W x 31.6"D x 70"H (Open position) 96.7"H 27.6" x 33.5" x 73" 227 lbs. 249 lbs.	- (Close position) 45.4"W x 29.5"D x 66.3"H (Open position) 86"H 47.6" x 33.5" x 70" 374 lbs. 396 lbs.
S :	Stainless steel non-clogging wash and rinse impeller Automatic water fill, automatic start/stop Minimum required wash and rinse temperatures Built-in electric heater (pre-heating 50 minutes) with powerful rinse pump Constant pressure and temperature Automatic pumped drain Pumped liquid detergent and rinse agent Easily removable large capacity one-piece strainer Solid state, integrated LCD display controls with status indicator Low-noise and large output 1 Hp washing pump Rotating/pressing rinse impellers, both upper and lower,different feature rinse nozzles are easily removable and interchangeable for cleaning and inspection Door actuated start Service diagnostics Easy change hanging remote control panel Either straight-through or corner applications Door coupled by stainless steel, spring counterbalanced handle Stainless steel bearing guide for ease of operation and long life digital with LCD display 0 Racks Body & Handle) 304 Stainless Steel Hot/Cold*) 59°F (15°C) → 180°F (82°C) Drain water temperature + steam boost water temperature for next wash cycle 0" x 20"/ 500 x 500 mm HP 5 kW 20V / 60Hz / 1Ph 4.4 0/100/120 40/36/30racks per hour, 90/100/120 seconds per cycle): 45 seconds powerful wash 10 econds dwell time 10 seconds hot water rinse 30 seconds steam evaporation .71 gal. / 2.7L	Stanicard Features Hillimetricard wash and rinse temperature Builtinetering Manicard Band fire Emperature Formula Features Stanicard Features Stanicard Features Hillimetricard wash and rinse temperature for mitter field wash and rinse impelled Minicard Features Stanicard Band