



Undercounter dishwasher COP-504W

'34 ;
9RHIVGSYRXIV ,MKL 8IQTIVEXYVI
(MWL[EWLIV +PEWW[EWLIV 7ERMXM^I

*EKSVS.RV GITXER SUH MWL[EVSUUUVWWMKUPJ]MGMIRX
ERHJJIGXILZILMERRYMRWMMWKFQGSQNRKIVJIGX
WSPYXSMFSW\$GEXIMSRVIVWVEXIRIX[SEPH
LMTVSHYGXMSRVIQIRMMKYVEVWEEMRFXIIMKL
MFGXVSGGGSDTGEERXMMQTHIKGSRXVSEW
YWIVJVMIRHP]STIVEXMSR

4VSHYGXMSR

8LI*EKS^4 ;GPIERMMERMXXM^EVDIWL SYV
VEGO WM^I %\ %

*YR GXMS & MR IE RIX W

-)JJM ;EWL 3TXHNCV^FM G W]WXIQ TVSZMHIW
QIGLERMGEP EGX M^SRL GXS Q FSGP^HEDRY QEXIV
MR XEIRGP&RGIH TS[IV TOMJMG XWERM XEXMS
XIQTIVEXYVI HYV BRKXIL[EG]GPI
-)JJM 6MRWI &YMPX WMYV [ETXITV ERHEO
W]WXIQ EWWYVMRK XLI FIWX VNERINE XEXMSR
JYPP VMRW MFEK VSG[FSIV ONNR GNSQUM R &[EXIV
TVIWWYVI MTR X^XNE IR EVKFR S R W IXELGEX R^MSQ YQ
VIGSQQIRHIHTWM
-)JJM 7MPIRX *YPP HSIK R^E VMCRWY FE X^R GRISV
HSSV JSW IRHSNGW MSR ERHJ MKG MM G EP
- 7SJX 7XEWX TYQT TS[IV GSRXV \$EVXWEXV \$QIZ
HEQEKI EPX KMLRRMRKE VJLMLK G]GPI [LMPI EW
PSRSMWI PIZIP SR PSGEXMSR
- 1YPXM 4^HEVX XLI TSM^S PSZVPRIIHWKLILSSWI
QEIMQYQ TSMVI JSWKLWIX TVSHYGXMSR VIUYM
GSRWYQTXMSRT S^XL VE X S^T
- (MKMXEP 'YR IXV^R^M XEP GSRXVSP TERIP [MX
XIQTIVEXYVI HMRX^T^P^M^X^M^S^I^E^R^V^B^T^I^R^E^P^X^M^S^R
- :IVWEXMPI)EWMP] GSRJMKYVI]SYV HMWL[E
SWERM^LMRIZ]SY RIMX



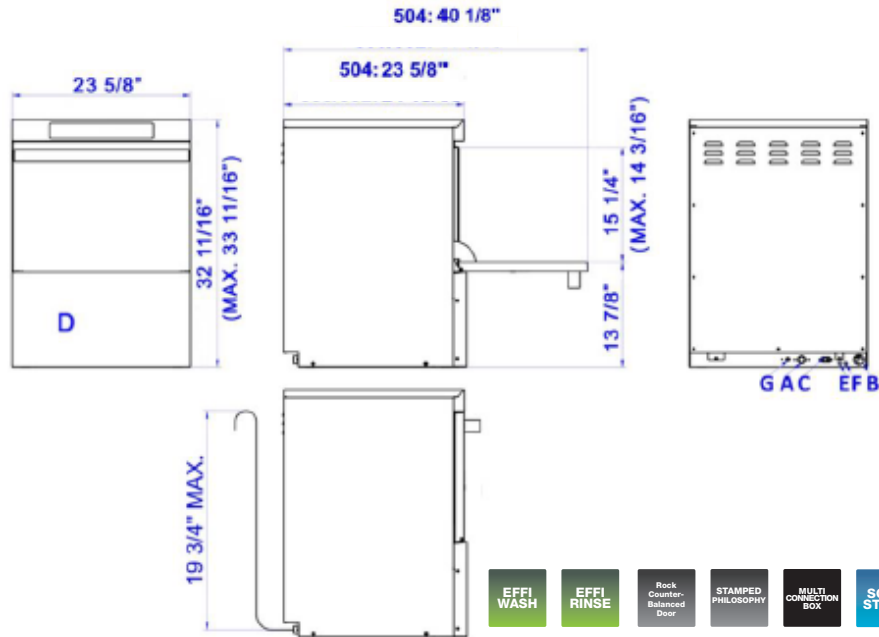
QUICK VIEW	
Dimensions: W x D x H	w Y w Y
Weight : net/crated (lbs)	
Voltage	7 11)]
Total Power (half / 2/3rd / full)	,8
Wash pump (HP)	
Water Consumption per Rack	(BM
Water Consumption Per Hour (Max)	23.31 Gal.

7,368 () 7'6 - 48 - 32

*EKS V) :3 'SRGITX 4PYW HMWL[EWLMMW QSHLMK^B4
XIQTIVEXYVI YRMX XLEX WERMXM^IW HMBLIW [MXL V^SX E^R^X^G^S^R^R^V^X^H
GLIQM GEPWSRGA^PY W^MWL[EWLIVW GSQIW [MXL XLI JSPPS^MRK
)JJM ;EWL)JJM 6MRWI 7SJX 7XEVX 1YPXM XIRWMSR ERH 1YPXM TSIIV W]WXIQ
(SYFPI WOMR FSH] ERH HSSV [MXL VSGO GSYRXIVFEPERGIH STIR W]WXIQ

8LI YRMX MW GSRWXVYGXIH [MXL %27- WXEMRPIWW WXIIP WXEOTIH HIWMKR
MRGPYHMRK [EWL XERO KYMHIW ERHSXSGXMSR ERERW X
[EXIV NIXW SR GSRXVSP TERIP &YMPX MR HIXIVKIRY JEXV TW W^X^W^L^E^R^H^E^M^R^E^W
TYQTW 6MRWI EMH HMWTIRWIV % GPIEVERGI JSV X^P^I^V] GSREXEM KMMHW
(IWMKRIH XS FI YWIH EW E (MWL[EWLIV +PEWWPEW^I^V S^% 7^L^R^K^K^F^E^W^I^W^X^E^R^H^W
)EGL YRMX GSQIW WXERHEVH [MXL SRI JPEX VEGO SRI (VEMR XIOTIVMRK ZEPZ
GSRXEMRIV TIK VEGO ERH SRI GYXP^I^V]





A	B	C	D	E	F	G
Water inlet *	Drain hose **	Power supply cable, strain relief ***	Connection Strip (Inside)	Rinse aid inlet	Detergent inlet	Equipotential bond ****
<p>* 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 optimum water temperature; 20 -25 psi flow rinse pressure.</p> <p>** Drain 5' long, 1/2" I.D. flexible hose. Maximum 26 3/4" drain height permits indirect connection to drain pump.</p> <p>*** 6' Long power cord supplied with machine (NEMA 6-20P), only for 1 phase half power.</p> <p>**** Protection from dangerous potential differences</p>						

SPECIFICATIONS	CO- 504W	
Wash Cycles (seconds)	90-120-180	
Hot water assurance	•	
Electronic control panel and digital display	•	
Productivity (*) (half / 2/3rd / full)		
Racks/hour	20 / 30 / 40	
Dishes/hour	500 / 750 / 1000	
Glasses/hour	720 / 1080 / 1440	
Standard Rack size (inches)	19 3/4 x 19 3/4	
Weight : Net/Crated (lbs)	167 / 178	
Dimensions (inches)		
	Unit	Shipping
Width	23 5/8	26
Depth	23 5/8	29 1/2
Height	33 11/16	40 1/2
Useful Loading Height (clearance)	14 3/16	
Capacity (gallons)		
Wash Tank	5.40	
Boiler	1.85	
Water consumption per cycle	0.53	
Drain pump	•	
Pressure pump	•	

SPECIFICATIONS	COP-504W			
Wash pump motor (HP)	3/4			
Power (kW)				
Tank heating element	2.8			
Boiler/Booster heating element (half / 2/3rd / full)	2.8 - 3.7- 5.6			
Wash pump(s)	0.6			
Pressure pump	0.26			
Total power (half / 2/3rd / full)	3.7 - 4.6 - 6.5			
Working Temperature (°F)				
Washing	150			
Rinsing	180			
AMP for 60 Hz				
		Full Power	2/3rd Power	Half Power
Volts	1 Phase	3 Phase*	1 Phase	1 Phase*
208	26 Amp	16 Amp	19 Amp	15 Amp
220	28 Amp	18 Amp	20 Amp	16 Amp
240	30 Amp	19 Amp	21 Amp	17 Amp
Water Protection Rating	IPX4			
Noise level (dBA)	<65			
Detergent & Rinse Aid Dispenser	•			
Cord and plug (1 phase only)	•			

* Factory standard

(*) Assumed 25 dishes and 36 glasses per rack

The manufacturer reserves the rights to modify materials and specifications without notice.