

Job:	

Item No.

Designed For High Volume Applications Reduces Noise and Work Area Heat Build-up

The **SaniServ** Model ROC2361 (by Copeland®) Remote Condensing Unit, can be used with any **SaniServ** remote ready dispensing unit.

ROC2361 Remote Condensing Unit

Unit includes:

- Outdoor rated, 2 HP condenser
- · Galvanized all-weather enclosure
- Contactor mounted and wired
- High and low pressure controls mounted and wired separately
- Immersion type crankcase heater

Optional:

• 25', 50' and 75' pre-charged lines available



We reserve the right to change specifications and product designs without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.



Specifications

Mechani		Electrical				
Unit Height (in):	18.9	Max Fuse Size:		25		
Unit Length(in):	25.1	Min Circuit An	npacity:	17.8		
Unit Width (in):	31.4	Compressor:		CS14K6E-PF	V-273	
Ship Weight (lbs):	202.0	Compressor LR	A - Low:			
Condenser Type:	Air	Compressor LR	A - High:	61.0		
Copevap Water Storage:	NA	Compressor LI	RA - Half Winding	g:		
Receiver Capacity (lbs):	10.3	Compressor RL	.A:	12.4		
Liquid Connection Size (in)/Type:	3/8 S	11 .				
Suction Connection Size (in)/Type:	7/8 S	UL:	Listed	CSA:	Certified	
Discharge Line Size (in):	3/8	UL File #:	SA633	CSA File #:	LR58386	
Water Inlet ():		UL Guide Card	UL Guide Card: LZFE			
Water Outlet ():		11				
Oil Type:	POE	Amps Per Mote	or:	0.85		
Oil Recharge Amount (oz):	45	Fan Motor Qua	intity:	2		

Release Date:	06-Jun-2002		Return Gas Temp. (°F): 40			
Compressor:	CS14K6E-PFV-273 x 1		Subcooling (°F)):	5	
Performance No:	3755			Air Flow Rate ((CFM):	1680
			90°F Ambient A	ir Temperature		
		Evap. Temp.	Unit Capacity	Cond. Temp.	Temp. D	iff.
		(°F)	(Btu/hr)	(°F)	(°F)	
		-5	9,030	105.5	15.5	
		0	10,400	107.4	17.4	
		5	11,900	108.8	18.8	
		10	13,400	110.6	20.6	
		15	14,900	112.4	22.4	
		20	16,400	114.1	24.1	
		25	17,900	115.9	25.9	