SERIES

CARRIER CARRIER MODEL FIXTURE

FIXTURE MODEL

MANUFACTURER

TYPE OF

FIXTURE

ROUGH-IN

DIMENSIONS

98-03-19	OASIS OPTIONS	<u>OPTION</u>	DEFINITION	OASIS		
	OPTIONS THAT AFFECT CARRIER	-AE	Cooler has a timed push pad			
	SELECTION ARE	-D				
	IN BOLD TYPE	-E	specific type of control valve switch			
	OEP units have been replaced by		DP	specific type of control valve switch		
	essentially the	-EE	Same as PLF			
	same as) PLF units. PLF stands	ODP				
	for <u>p</u> ressure <u>l</u> ead <u>f</u> ree.	-Q	Electric eye controlled valve			
		-SL	Same as PLF			
		-V	Cooler has four push pads.			
			Split Level cooler or fountain			
			Versacooler			
96-04-18 DRINKING FOUNTAIN	B = 39-1/8 C = 15-1/4 ∆ = 40 to bottom of bubbler	17895	17895-M1508	OASIS	J FLF110PM	
	See Introduction about changes to rough in dimensions.					
05-06-24 DRINKING FOUNTAIN	B = $62-1/2$ C = $18-1/4$ H = $26-1/8$ J = $15-5/16$ Δ = 40 to rim	17560-WC	17560-WC-SP1 *	OASIS	FLF130	
	Use row Z on top plate with cutouts up on both plates.					
	See Introduction about changes to rough in dimensions.					

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18-12-13	DRINKING FOUNTAIN	B = 62-1/2 C = 18-1/4 H = 28-5/8 J = 15-5/16 Δ = 40 to rim	17560-WC	17560-WC-SP1 *	OASIS	FLF201PM
		Use row Z on top plate with cutouts up on both plates.				
		See Introduction about changes to rough in dimensions.				
97-04-02	DRINKING FOUNTAIN	B = 33-3/16 C = 15-1/4 Δ = 36 to bubbler	17895	17895-M1508	OASIS	FLF140PM
		See Introduction about changes to rough in dimensions.				
97-08-26	DRINKING FOUNTAIN	See Introduction about changes to rough in dimensions.		Use of carrier is not recommended. Mounting frame is provided by manufacturer.	OASIS	FLF231PM
12-03-28	WATER COOLER	See Introduction about changes to rough in dimensions.	17560-WC	17560-WC-SP1U	OASIS	M140RFZ
00-04-12	WATER COOLER	See Introduction about changes to rough in dimensions.		Use of carrier is not recommended. Mounting frame is provided by manufacturer.	OASIS	M8SCEE M8SCPM

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97-06-30	DRINKING FOUNTAIN	See Introduction about changes to rough in dimensions.		Use of carrier is not recommended. Mounting frame is provided by manufacturer.	OASIS	MSSLPM
17-07-06	WATER COOLER	See Introduction about changes to rough in dimensions.	17560- WCBL	17560-WCBL	OASIS	PGF8EBFSL PG8FEBFSL
20-01-21	DRINKING FOUNTAIN	See Introduction about changes to rough in dimensions.	17560-WC	17560-WC	OASIS	PG8SBF
18-10-22	DRINKING FOUNTAIN	See Introduction about changes to rough in dimensions.	17560- WCBL	17560-WCBL	OASIS	PG8ACSL
25-04-01	DRINKING FOUNTAIN	See Introduction about changes to rough in dimensions.	17560-WC	17560-WC	OASIS	PGV8SVBF
05-06-24	WATER COOLER	B = 37-13/16 C = 18-1/4 H = 11-7/8	17550-WC 17560-WC	17550-WC-SP1 * 17560-WC-SP1	OASIS	PLF1CM PLF3CM PLF5CM
		J = 12-1/4 $\Delta = 40$ to rim				
		Use rows X and Z on top plate, row X on bottom plate.				
		See Introduction about changes to rough in dimensions.				

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05-06-24	WATER COOLER	B = 38 C = 18-1/4 H = 22-9/16 J = 7-1/8 Δ = 40 to rim See Introduction about changes to rough in dimensions.	17550-WC 17560-WC	17550-WC-SP1 * 17560-WC-SP1 *	OASIS	PLF8SM
05-06-24	DRINKING FOUNTAIN	See Introduction about changes to rough in dimensions.	17550-WC 17560-WC	17550-WC-SP1 * 17560-WC-SP1	OASIS	PLFCM
05-06-24	WATER COOLER	$B = 33-1/2$ $C = 18-1/4$ $H = 19-1/8$ $\Delta = 34-1/2$ to bubbler See Introduction about changes to rough in dimensions.	17550-WC 17560-WC	17550-WC-SP1 17560-WC-SP1 Mount top plate cut out down.	OASIS	P8AM P8SBF PAM
05-06-24	WATER COOLER	$B = 32$ $C = 18-1/4$ $H = 15-3/8$ $\Delta = 33$ to bubbler See Introduction about changes to rough in dimensions.	17550-WC 17560-WC	17550-WC-SP1 17560-WC-SP1 Mount top plate cut out down.	OASIS	P8AC PAC
05-06-24	WATER COOLER	B=37 C = 18-1/4 C' = 36-1/2 E = 31 Δ = 37 1/32 Δ = 31 1/32 See Introduction about changes to rough in dimensions.	17550- WCBL	17550-WCBL-SP1 Mount Plates with cut-out's down.	OASIS	PACSL

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05-06-24	WATER COOLER	B = 40-5/8 C = 36-1/2 C' = 18-1/4 D = 27-3/16	17560- WCBL 17550- WCBL	17560-WCBL-SP1 17550-WCBL-SP1	OASIS	P8AMSL P8AMSLEE AQUARIUS 98 lb net weight
		E = 33-1/8				
		F = 19-11/16 $\triangle high = 40 \text{ to rim}$ $\triangle low = 32-1/2 \text{ to rim}$				
		See Introduction about changes to rough in dimensions.				
05-06-24	WATER COOLER	B = $32-5/8$ C = $18-1/4$ H = $16-23/32$ J = 15 $\Delta = 36$	17550-WC 17560-WC	17550-WC-SP1U 17560-WC-SP1U	OASIS	PLF8M
		See Introduction about changes to rough in dimensions.				
96-05-08	WATER COOLER	B = $37-15/16$ C = 34 C' = 17 D = 24 E = $32-1/16$ F = $18-1/8$ Δ high = 40 Δ low = $34-1/8$	17905 17910	17905-M1493 17910-M1493	OASIS	PLF8WMQSL
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05-06-24	WATER COOLER	B = 50 C = 18-1/4 H = 22-9/16 J = 14-5/16 Δ = 35-3/4	17550-WC 17560-WC	17550-WC-SP1S 17560-WC-SP1S	OASIS	PLF8SKPE PLF8SKTP
		See Introduction about changes to rough in dimensions.				
05-06-24	WATER COOLER	B = 32-5/8 C = 18-1/4 H = 16-23/32 J = 15 Δ = 36 to bubbler	17550-WC 17560-WC	17550-WC-SP1U 17560-WC-SP1U	OASIS	PSF8WMQ
		See Introduction about changes to rough in dimensions.				
12-07-17	WATER COOLER	See Introduction about changes to rough in dimensions.	17550-WC	17550-WC	OASIS	PG8AC PGAC PGF8AC PGFAC
13-07-30	WATER COOLER	See Introduction about changes to rough in dimensions.	17560	17560-WCBL-M1709	OASIS	P8ACSL P8ACSLEE PF8ACSLEE PF8ACSL PVF8ACSL PGV8ACSL
13-12-10	WATER COOLER	See Introduction about changes to rough in dimensions.	17560	17560-WC-M1714	OASIS	PGVAC PGVAC-14G PGV8AC PGV8AC-14G