	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
08 03 10				DEEINITION	OASIS	1
98-03-19		OASIS OPTIONS <u>OPTIONS THAT</u> <u>AFFECT CARRIER</u> <u>SELECTION ARE</u> <u>IN BOLD TYPE</u> OEP units have been replaced by (and are essentially the same as) PLF units. PLF stands for <u>p</u> ressure lead <u>f</u> ree.	<u>OPTION</u> -AE -D -E DP -EE ODP -Q -Q -SL -∨	DEFINITION Cooler has a timed push pad specific type of control valve switch specific type of control valve switch Same as PLF Electric eye controlled valve Same as PLF Cooler has four push pads. Split Level cooler of fountain		
				Versacooler		
96-04-18	DRINKING FOUNTAIN	B = $39-1/8$ C = $15-1/4$ $\Delta = 40$ to bottom of bubbler See Introduction about changes to rough in dimensions.	17895	17895-M1508	OASIS	J FLF110PM
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 Use row Z on top plate with cutouts up on both plates. See Introduction about changes to rough in dimensions.	17560-WC	17560-WC-SP1 *	OASIS	FLF130

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
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

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
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 J = 12-1/4 $\Delta = 40 \text{ to rim}$ Use rows X and Z on top plate, row X on bottom plate. See Introduction about changes to rough in	17550-WC 17560-WC	17550-WC-SP1 * 17560-WC-SP1 *	OASIS	PLF1CM PLF3CM PLF5CM
		dimensions.				

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
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 Δ = 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

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	WATER COOLER	B = 40-5/8 C = 36-1/2 C' = 18-1/4	17560- WCBL 17550- WCBL	17560-WCBL-SP1 17550-WCBL-SP1	OASIS	P8AMSL P8AMSLEE AQUARIUS 98 lb net weight
		D = 27-3/16				
		E = 33-1/8				
		<i>F</i> = 19-11/16 ∆high = 40 to rim ∆low = 32-1/2 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 = $34-1/8$ See Introduction about changes to rough in dimensions.	17905 17910	17905-M1493 17910-M1493	OASIS	PLF8WMQSL

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
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