

MODELS WM14-2BL and 16-2BL

WM14-2BL and WM16-2BL PART LIST

REF NO.	PART NUMBER	DESCRIPTION	BL-301	WM 14-2BL	WM 16-2BL
1	10-14228-31-640	Projector	X	X	X
2	10-03227-40-560	Projector Gasket (2 each)	X	X	X
3	16-42252-16-550	Projector Nipple	X	X	X
4	60-26229-51-550	Regulator Assembly*	X	X	X
4a	60-14549-51-550	Valve Assembly (included in item 4)*	X	X	X
4b	60-08050-51-550	Diaphragm Repair Kit* (for item 4)	X	X	X
4c	60-14202-51-550	Valve Stem Assembly* (included in item 4)	X	X	X
5	60-26392-51-550	Projector Supply Line	X		
5	60-26391-51-550	Projector Supply Line		X	X
6	16-15944-08-550	1/4" NPT Cross		X	X
7	60-26181-51-550	Valve to Chiller Supply Line		X	X
8	62-15959-51-550	Push Button Stem Assembly	X		
8	60-14511-51-550	Push Button Stem Assembly*		X	X
9	10-14523-31-870	Stem Bushing	X	X	X
10	40-26741-43-730	Lever Arm for Push Button Assembly	X	X	X
11	10-06876-08-640	Glass Filler Plug Button		X	X
12	16-02705-08-640	Strainer Plate (included in item 15)	X	X	X
13	16-16373-08-640	Drain Plug	X		
13	10-26399-31-640	Drain Plug (included in item 15)		X	X
14	10-01471-40-560	Waste Gasket	X	X	X
15	60-27036-51-550	Precooler Assembly (includes items 12 & 13)		X	X
16	16-15286-51-550	Tailpiece	X		
17	11-03462-20-550	Locknut	X		
18	16-03463-08-640	Slip Nut	X		
19	10-03529-40-560	Slip Nut Gasket	X		
20	16-07470-51-550	Continuous Waste	X		
21	40-14514-31-550	Precooler Baffle		X	X
22	60-15528-51-550	Evaporator Chiller		X	
22	60-15490-51-550	Evaporator Chiller			X
23	19-42339-51-550	Temperature Control		X	X
24	60-15573-51-550	Compressor Assembly		X	
24	60-15574-51-550	Compressor Assembly			X
24a	19-04062-51-550	Relay (included in item 24)		X	
24a	19-14412-51-550	Relay (included in item 24)			X
24b	19-14061-51-550	Overload (included in item 24)		X	
24b	19-14895-51-550	Overload (included in item 24)			X
25	19-14761-51-550	Fan Motor		X	X
26	See Note Below**	Fan Blade**		X	X
27	40-26720-43-730	Fan Bracket		X	X
28	10-14528-31-560	Shroud		X	X
29	19-15080-51-550	Condenser		X	
29	19-15244-51-550	Condenser			X
30	10-10800-51-010	Drier		X	X
31	10-14523-31-550	Valve Bracket		X	X
32	17-14037-42-590	Receptor	X		
32	17-14548-42-590	Receptor		X	X
33	11-26275-43-890	Receptor Screws (4 each)	X	X	X
34	40-07475-43-730	Hanger Bracket (not shown)	X		
34	40-06609-43-730	Hanger Bracket (not shown)		X	X
35	40-08104-43-XXX	Front Panel (not shown)	X		
35	40-14322-43-XXX	Front Panel (not shown)		X	X
36	40-14710-43-XXX	Left Side Panel (not shown)		X	X
37	40-14840-43-XXX	Right Side Panel		X	X
38	10-15431-51-550	Back Bumper		X	X
39	11-10083-43-890	Panel Screws	2	45	45
40	40-15077-43-730	Shelf		X	X
41	40-26030-43-730	Base		X	X
42	13-14905-31-920	Name Plate (not shown)		X	X
43	40-14748-43-730	Tie Bar		X	X
44	10-14551-31-550	Side Frames		X	X
45	19-26779-51-550	Wiring Assembly		X	X
46	10-14647-82-550	Capacitor			X
47	29-14371-16-550	Capillary Tube		X	
47	29-14568-16-550	Capillary Tube			X

ACCESSORIES AVAILABLE

Glass Fillers - See Spec Book

Glass Filler Installation Kit - 73-26285-51-550 (Does not include Glass Filler)

Vandal Proof Kit - 73-15243-51-640*

Water Filtration Kit - 73-15242-51-550* (mounts external to cooler)

73-15243-51-550* (installs inside cooler)

XXX Please specify color when ordering. See Color Chart on page I-A for colors available.

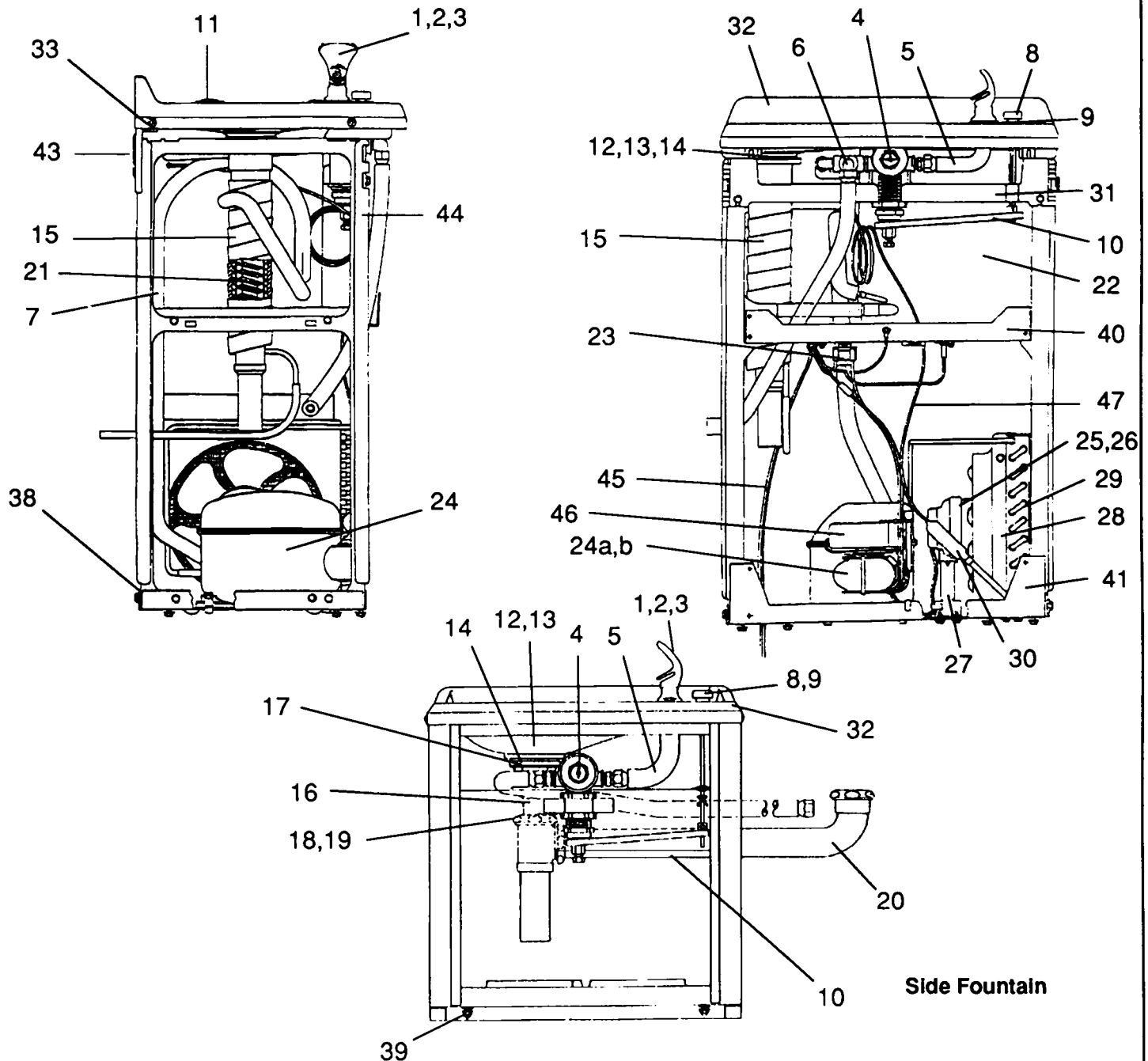
*See Detailed Parts Section for further breakdown.

**FAN NOTE: If current fan blade screws on, use 10-42095-43-730. If not, use 10-42343-43-730

MODELS BL-301, WM 14-2BL and WM 16-2BL

MODEL#	MFG DATE S/N ENDING	COLD WATER CAP*	COMP H/P	VOLTAGE ± 10	PH	HZ	TOTAL AMPS	R-12 REFRIG CHARGE*	WATER INLET PSIG	
WM14A-2BL	H7 - H8	14GPH	1/5	115	1	60	8.1	4.8 oz	20-90	
WM16A-2BL	H7 - H8	16GPH	1/4	115	1	60	12.5	12.5 oz	20-90	
COOLER - HEIGHT: 28"			WIDTH: 18 1/8"				DEPTH: 14 1/4"			
FOUNTAIN - HEIGHT: 16 5/8"			WIDTH: 15 7/8"				DEPTH: 14 1/4"			

*ARI ratings: capacity at GPH cooled to 50° with 90°F ambient temperature and 80°F inlet water.



To order parts, contact your nearest Halsey Taylor wholesaler or representative.

Continued product improvement makes specifications subject to change without notice.

Halsey Taylor.