

NC8304 NC8305

Model note 2	Nominal Tons note 3	Motor hp	dBA 5'-0" from air inlet face	Design Operating Weight lb	Shipping Weight lb	Dimensions									
						L	W	H	A						
NC8304BL-1	217	5	65	14699	7024	8'-11"	17'-0"	13'-0"	9'-2"						
NC8304CL-1	247	7.5	66												
NC8304D-1	270	10	72												
NC8304DL-1	271	10	68												
NC8304E-1	310	15	76												
NC8304EL-1	311	15	72												
NC8304F-1	339	20	77												
NC8304FL-1	339	20	73												
NC8304G-1	362	25	82												
NC8304GL-1	363	25	76												
NC8304H-1	370	30	83												
NC8304HL-1	372	30	77												
NC8305CL-1	281	7.5	66							19486	9191	10'-11"	18'-9"	13'-0"	11'-2"
NC8305D-1	316	10	72												
NC8305DL-1	312	10	68												
NC8305E-1	363	15	76												
NC8305EL-1	366	15	72												
NC8305F-1	403	20	77												
NC8305FL-1	393	20	73												
NC8305G-1	431	25	82												
NC8305GL-1	431	25	76												
NC8305H-1	453	30	83												
NC8305HL-1	450	30	77												
NC8305J-1	501	40	86												
NC8305JL-1	483	40	80												
NC8305K-1	520	50	87												

NOTE

- 1 Use this bulletin for preliminary layouts only. Obtain current drawings from your Marley sales representative. All table data is per cell.
- 2 Last numeral of model number indicates number of cells. Change as appropriate for your selection.
- 3 Nominal tons are based upon 95°F HW, 85°F CW, 78°F WB and 3 GPM/ton. The Marley UPDATE web-based selection software provides NC Class model recommendations based on specific design requirements.
- 4 Standard overflow is a 4" dia. standpipe in the collection basin floor. The standpipe removes for flush-out and draining. See page 22 for side overflow option.
- 5 Outlet sizes vary according to GPM and arrangement. See pages 22 and 23 for outlet sizes and details.
- 6 Makeup water connection may be 1" or 2" dia., depending upon tower heat load, water pressure, and desired connections. See page 17 for additional information.

NC8304 NC8305

Use this data for preliminary layouts only.
Obtain current drawing from your Marley sales representative.

The Marley UPDATE web-based selection software
—available at www.spxcooling.com—provides
NC Class model recommendations based on
customer's specific design requirements.

