

Recirculating Chillers



Model LS2500-60-208230-1

- Optimized for demanding applications
- Reliable, easy to maintain, and easy to use
- Wide range of cooling capacities

Recirculating chillers from Lake Shore offer high performance for improved cooling capacity for your Hall measurement system, VSM, probe station, or electromagnet application.

To see what chiller is recommended for your application, find your system configuration in the first column of either the 60 Hz operation or the 50 Hz operation table.

See the individual system user guide for water flow rate and water pressure drop requirements.

Always use a flow restrictor or manual valve in the CCR compressor line to control coolant flow.

Please note: chiller power specifications listed are for 100% duty cycle. Many common magnet testing applications such as hysteresis loops will not require as much cooling power. Please consult Lake Shore for chiller recommendations for your specific applications.

60 Hz operation

Lake Shore system model/series	Recommended Lake Shore chiller model 208 to 230 V		
2902/3902 (1,500 W)	1,00500,00,000000,4		
Model 643 (2,000 W)	LS2500-60-208230-1 2,500 W, 1-phase		
EM-4V (magnet only) (2,500 W)	2,500 W, 1-pilase		
CRX-6.5K (3,200 W)			
8404 (4,250 W)	LS5000-60-208230-1		
8604/MCS-EMP-4 (4,250 W)	5,000 W, 1-phase		
EMPX-H2 (4,250 W)			
2904/3904 (5,400 W)	L\$7500-60-208230-3		
Model 648 (6,000 W)	7,500 W, 3-phase		
8404 with CCR (7,450 W)	7,000 W, 0 phase		
EM-7V (magnet only) (8,300 W)	LS10000-60-208230-3		
CRX-4K (9,000 W)	10,000 W, 3-phase		
8425 with probe station $(9,000\ W)$	10,000 11,000		
CRX-EM-HF (13,250 W)			
8407 (13,400 W)	LS15000-60-208230-3		
8607/MCS-EMP-7 (13,400 W)	15,000 W, 3-phase		
8610 (13,400 W)			
8407 with CCR (16,600 W)	LS20000-60-208230-3 20,000 W, 3-phase		

50 Hz operation

	Reco	model	
Lake Shore system model/series	200 V	230 V	400 V
2902/3902 (1,500 W)	LS2200-50-200-1	LS2200-50-230-1	Not available
Model 643 (2,000 W)	2,200 W, 1-phase	2,200 W, 1-phase	NOT AVAIIADIS
EM-4V (magnet only) (2,500 W)			
CRX-6.5K (3,200 W)	LS4400-50-200-1 4,400 W, 1-phase	LS4400-50-230-1 4,400 W, ¹ -phase	Not available
8404 (4,250 W)			
8604/MCS-EMP-4 (4,250 W)			
EMPX-H2 (4,250 W)			
2904/3904 (5,400 W)	Not available	Not available	LS6425-50-400-3
Model 648 (6,000 W)			6,425 W, 3-phase
8404 with CCR (7,450 W)			
EM-7V (magnet only) (8,300 W)			
CRX-4K (8,500 W)			
8425 with probe station $(8,500\ W)$			
CRX-EM-HF (12,750 W)	Not available	Not available	LS12525-50-400-3 12,525 W, 3-phase
8407 (13,400 W)			
8607/MCS-EMP-7 (13,400 W)	Not available	Not available	LS16700-50-400-3
8610 (13,400 W)			16,700 W, 3-phase
8407 with CCR (16,600 W)			

Ordering information

60 Hz chillers

LS2500-60-208230-1 2.5 kW, 208 to 230 V chiller LS5000-60-208230-1 5 kW, 208 to 230 V chiller LS7500-60-208230-3 7.5 kW, 208 to 230 V chiller LS10000-60-208230-3 10 kW, 208 to 230 V chiller LS15000-60-208230-3 15 kW. 208 to 230 V chiller LS20000-60-208230-3 20 kW, 208 to 230 V chiller

50 Hz chillers

LS2200-50-200-1 2.2 kW, 200 V chiller 2.2 kW, 230 V chiller LS2200-50-230-1 LS4400-50-200-1 4.4 kW, 200 V chiller LS4400-50-230-1 4.4 kW, 230 V chiller 6.4 kW. 400 V chiller LS6425-50-400-3 LS8500-50-400-3 8.5 kW, 400 V chiller LS12525-50-400-3 12.5 kW, 400 V chiller 16.7 kW. 400 V chiller LS16700-50-400-3

All specifications are subject to change without notice