

LSFG-8 SERIES

ENGINEERING DATA						
MODEL	DIMENSIONS (in.)			WEIGHT (lbs.)		*NOMINAL TONS
	L	W	H	SHIPPING	OPERATING	
LSFG-8-606103	73	73	127	1890	4415	79
LSFG-8-606105	73	73	127	1890	4415	97
LSFG-8-606175	73	73	127	1890	4415	111
LSFG-8-707103	83½	83½	139	2553	5624	87
LSFG-8-707105	83½	83½	139	2553	5624	111
LSFG-8-707175	83½	83½	139	2553	5624	129
LSFG-8-708103	96	84	139	2717	6230	90
LSFG-8-708105	96	84	139	2717	6230	117
LSFG-8-708175	96	84	139	2717	6230	136
LSFG-8-708110	96	84	139	2717	6230	150
LSFG-8-709103	110¾	85¾	139	2912	6863	92
LSFG-8-709105	110¾	85¾	139	2912	6863	121
LSFG-8-709175	110¾	85¾	139	2912	6863	141
LSFG-8-709110	110¾	85¾	139	2912	6863	155
LSFG-8-709115	110¾	85¾	134	2912	6863	189
LSFG-8-808103	96	96	163	2986	6992	93
LSFG-8-808105	96	96	163	2986	6992	122
LSFG-8-808175	96	96	163	2986	6992	145
LSFG-8-808110	96	96	163	2986	6992	158
LSFG-8-808115	96	96	163	2986	6992	194
LSFG-8-810103	120½	96	163	3548	8522	96
LSFG-8-810105	120½	96	163	3548	8522	128
LSFG-8-810175	120½	96	163	3548	8522	153
LSFG-8-810110	120½	96	163	3548	8522	171
LSFG-8-810115	120½	96	163	3548	8522	211
LSFG-8-810120	120½	96	163	3548	8522	242
LSFG-8-812105	145	96	164	4028	9965	134
LSFG-8-812175	145	96	164	4028	9965	151
LSFG-8-812110	145	96	164	4028	9965	176
LSFG-8-812115	145	96	164	4028	9965	224
LSFG-8-812120	145	96	164	4028	9965	259
LSFG-8-812125	145	96	164	4028	9965	280
LSFG-8-714203	167	83½	139	4674	10818	171
LSFG-8-714205	167	83½	139	4674	10818	218
LSFG-8-714275	167	83½	139	4674	10818	252
LSFG-8-816203	199½	104¾	168	5476	13213	186
LSFG-8-816205	199½	104¾	168	5476	13213	245
LSFG-8-816275	199½	104¾	168	5476	13213	290
LSFG-8-816210	199½	104¾	168	5476	13213	318
LSFG-8-816215	199½	104¾	168	5476	13213	389
LSFG-8-822275**	268	98¾	282	7950	19445	312
LSFG-8-822210**	268	98¾	282	7950	19445	345
LSFG-8-822215**	268	98¾	282	7950	19445	432
LSFG-8-822220**	268	98¾	282	7950	19445	507
LSFG-8-827275**	328	98¾	301	9435	25540	306
LSFG-8-827210**	328	98¾	301	9435	25540	357
LSFG-8-827215**	328	98¾	301	9435	25540	454
LSFG-8-827220**	328	98¾	301	9435	25540	529
LSFG-8-1414403	175	174	139	9349	21637	346
LSFG-8-1414405	175	174	139	9349	21637	438
LSFG-8-1414475	175	174	139	9349	21637	509
LSFG-8-1616403	199½	201	168	10953	26427	369
LSFG-8-1616405	199½	201	168	10953	26427	484
LSFG-8-1616475	199½	201	168	10953	26427	566
LSFG-8-1616410	199½	201	168	10953	26427	624
LSFG-8-1616415	199½	201	168	10953	26427	761
LSFG-8-1622475	268	198	205	15400	38390	624
LSFG-8-1622410	268	198	205	15400	38390	690
LSFG-8-1622415	268	198	205	15400	38390	864
LSFG-8-1622420	268	198	205	15400	38390	1013
LSFG-8-1627475	328	197½	209¾	18870	51080	613
LSFG-8-1627410	328	197½	209¾	18870	51080	714
LSFG-8-1627415	328	197½	209¾	18870	51080	909
LSFG-8-1627420	328	197½	209¾	18870	51080	1057

* A Nominal TON is defined as 3 GPM of water cooled from 95°F to 85°F with a 78°F entering wet bulb.

** Modular sections to be assembled for higher tonnage requirements. Minimum two modules. Contact your Rep for proper selection.

1. All dimensions, weights and capacities are in inches, pounds and gallons. Physical dimensions of each tower are approximate and are subject to change.
2. All double and quadruple models have double fittings and connections.



SLSFG-10 SERIES

ENGINEERING DATA						
MODEL	DIMENSIONS (in.)			WEIGHT (lbs.)		*NOMINAL TONS
	L	W	H	SHIPPING	OPERATING	
SLSFG-10-606103	73	73	127	1890	4415	82
SLSFG-10-606105	73	73	127	1890	4415	94
SLSFG-10-606175	73	73	127	1890	4415	105
SLSFG-10-707103	83½	83½	139	2553	5624	93
SLSFG-10-707105	83½	83½	139	2553	5624	111
SLSFG-10-707175	83½	83½	139	2553	5624	132
SLSFG-10-708103	96	84	139	2717	6230	97
SLSFG-10-708105	96	84	139	2717	6230	117
SLSFG-10-708175	96	84	139	2717	6230	140
SLSFG-10-708110	96	84	139	2717	6230	159
SLSFG-10-709103	110¾	85¾	139	2912	6863	101
SLSFG-10-709105	110¾	85¾	139	2912	6863	122
SLSFG-10-709175	110¾	85¾	139	2912	6863	148
SLSFG-10-709110	110¾	85¾	139	2912	6863	171
SLSFG-10-709115	110¾	85¾	139	2912	6863	194
SLSFG-10-808103	96	96	163	2986	6992	103
SLSFG-10-808105	96	96	163	2986	6992	124
SLSFG-10-808175	96	96	163	2986	6992	153
SLSFG-10-808110	96	96	163	2986	6992	174
SLSFG-10-808115	96	96	163	2986	6992	200
SLSFG-10-810103	120½	96	163	3548	8522	108
SLSFG-10-810105	120½	96	163	3548	8522	131
SLSFG-10-810175	120½	96	163	3548	8522	161
SLSFG-10-810110	120½	96	163	3548	8522	191
SLSFG-10-810115	120½	96	163	3548	8522	222
SLSFG-10-810120	120½	96	163	3548	8522	240
SLSFG-10-812105	145	96	164	4028	9965	134
SLSFG-10-812175	145	96	164	4028	9965	171
SLSFG-10-812110	145	96	164	4028	9965	200
SLSFG-10-812115	145	96	164	4028	9965	238
SLSFG-10-812120	145	96	154	4028	9965	265
SLSFG-10-812125	145	96	154	4028	9965	298
SLSFG-10-714203	167	83½	139	4674	10818	182
SLSFG-10-714205	167	83½	139	4674	10818	214
SLSFG-10-714275	167	83½	139	4674	10818	256
SLSFG-10-816203	199½	104¾	168	5476	13213	205
SLSFG-10-816205	199½	104¾	168	5476	13213	248
SLSFG-10-816275	199½	104¾	168	5476	13213	304
SLSFG-10-816210	199½	104¾	168	5476	13213	350
SLSFG-10-816215	199½	104¾	168	5476	13213	401
SLSFG-10-822275**	268	98¾	282	7950	19445	329
SLSFG-10-822210**	268	98¾	282	7950	19445	387
SLSFG-10-822215**	268	98¾	282	7950	19445	458
SLSFG-10-822220**	268	98¾	282	7950	19445	495
SLSFG-10-827275**	328	98¾	301	9435	25540	345
SLSFG-10-827210**	328	98¾	301	9435	25540	406
SLSFG-10-827215**	328	98¾	301	9435	25540	483
SLSFG-10-827220**	328	98¾	301	9435	25540	528
SLSFG-10-1414403	175	174	139	9349	21637	369
SLSFG-10-1414405	175	174	139	9349	21637	437
SLSFG-10-1414475	175	174	139	9349	21637	519
SLSFG-10-1616403	199½	201	168	10953	26427	406
SLSFG-10-1616405	199½	201	168	10953	26427	491
SLSFG-10-1616475	199½	201	168	10953	26427	598
SLSFG-10-1616410	199½	201	168	10953	26427	677
SLSFG-10-1616415	199½	201	168	10953	26427	778
SLSFG-10-1622475	268	198	205	15400	38390	660
SLSFG-10-1622410	268	198	205	15400	38390	776
SLSFG-10-1622415	268	198	205	15400	38390	921
SLSFG-10-1622420	268	198	205	15400	38390	1000
SLSFG-10-1627475	328	197½	209¾	18870	51080	690
SLSFG-10-1627410	328	197½	209¾	18870	51080	812
SLSFG-10-1627415	328	197½	209¾	18870	51080	965
SLSFG-10-1627420	328	197½	209¾	18870	51080	1057

* A Nominal TON is defined as 3 GPM of water cooled from 95°F to 85°F with a 78°F entering wet bulb.

** Modular sections to be assembled for higher tonnage requirements. Minimum two modules. Contact your Rep for proper selection.

1. All dimensions, weights and capacities are in inches, pounds and gallons. Physical dimensions of each tower are approximate and are subject to change.
2. All double and quadruple models have double fittings and connections.

