



AHRI MOTOR INVENTORY

Hp	Manufacturer	Model Number	Voltage	Rated Current	Nameplate Efficiency
1	Siemens	1LE23111AB214AA3	208-230/460	3.0-3.0/1.5	86.5%
1.5	Siemens	1LE23111AB314AA3	230/460	4.2/2.1	87.5%
2	Siemens	1LE21211AB414AA3	230/460	5.6/2.8	86.5%
2	Siemens	1LE24211AB413AA3	575	2.2	86.5%
3	Baldor	06H483H986G1	230/460	8.4/4.2	90.2%
5	Hyundai	PKP184SR235B	208-230/460	14.3-13/6.5	89.5%
5	US Motors	G61817	575	5.2	87.5%
7.5	Hyundai	PKP213SR234	575	7.6	91.7%
7.5	Siemens	1LE21112AB114AA3	208-230/460	20-19/9.5	92.4%
10	ABB	EM3774T-5	575	10.2	91.7%
10	WEG	01018ET3E21ST-W22	208-230/460	27.4-24.8/12.4	91.7%
15	Siemens	1LE22212BB114AA3	208-230/460	41.0-38.0/19.0	92.4%
15+	ABB	39E531Y386G1	575	14.2	93.0%
20	Siemens	1LE23112BB214AA3	208-230/460	54-50/25	93.6%
20+	ABB	09K909T507G1	575	19.2	93.0%
30*	Siemens	1LE22012CB216AA3	230/460	70/35	92.4%
30+	ABB	4OE246X351G1	575	29	94.1%
40	Hyundai	HLS324SR234	575	39	94.1%
40+	ABB	40E331X786G1	575	40	94.1%
50	TECO-Westinghouse	NP0504	208-230/460	125.8-113.8/56.9	94.5%
75	Leeson	C365T17FB4E	208-230/460	187-171/85.5	95.8%
75*	Lincoln	KVC-LM15921BB-2	575	73	94.1%

*rated below NEMA Premium Efficiency

†NEMA Design A motor