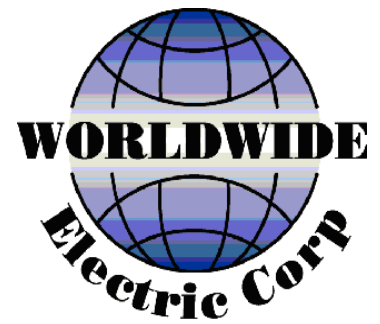


56C Frame Motors Single and Three-Phase TEFC Enclosure



General Purpose Motors At Factory-Direct Prices



All Ratings Include A
Removable Bolt-On,
Bolt-Off Base

Ideal For:

- ◆ Gear Reducers
- ◆ Pumps
- ◆ Fans
- ◆ Conveyors
- ◆ Hydraulic Filter Carts



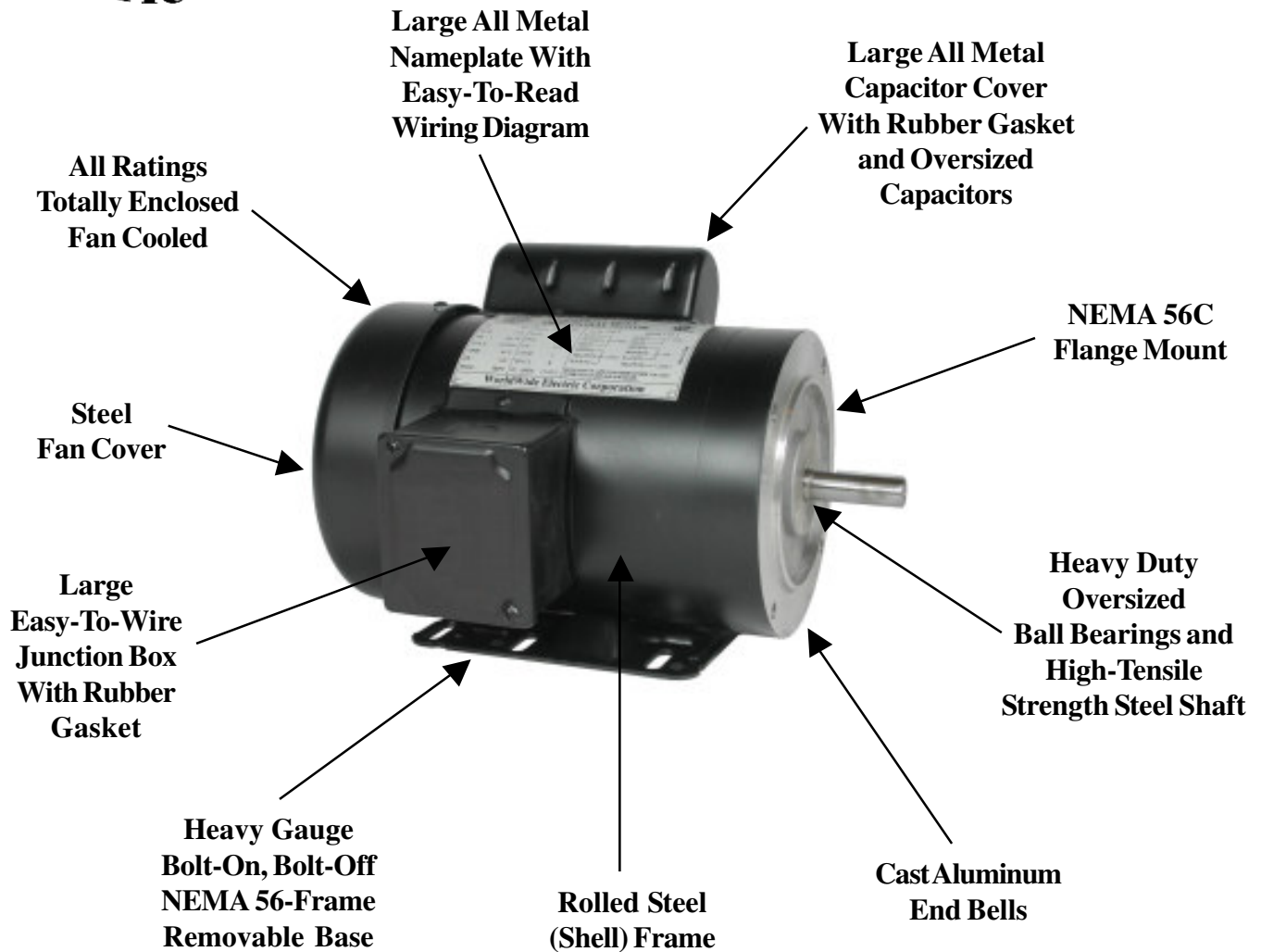
*“The Leader In Providing High Quality,
Low Cost, Sourced Motors”*

WorldWide Electric Corporation



56C Flange Motors

Single Phase - 115/208-230 Volt

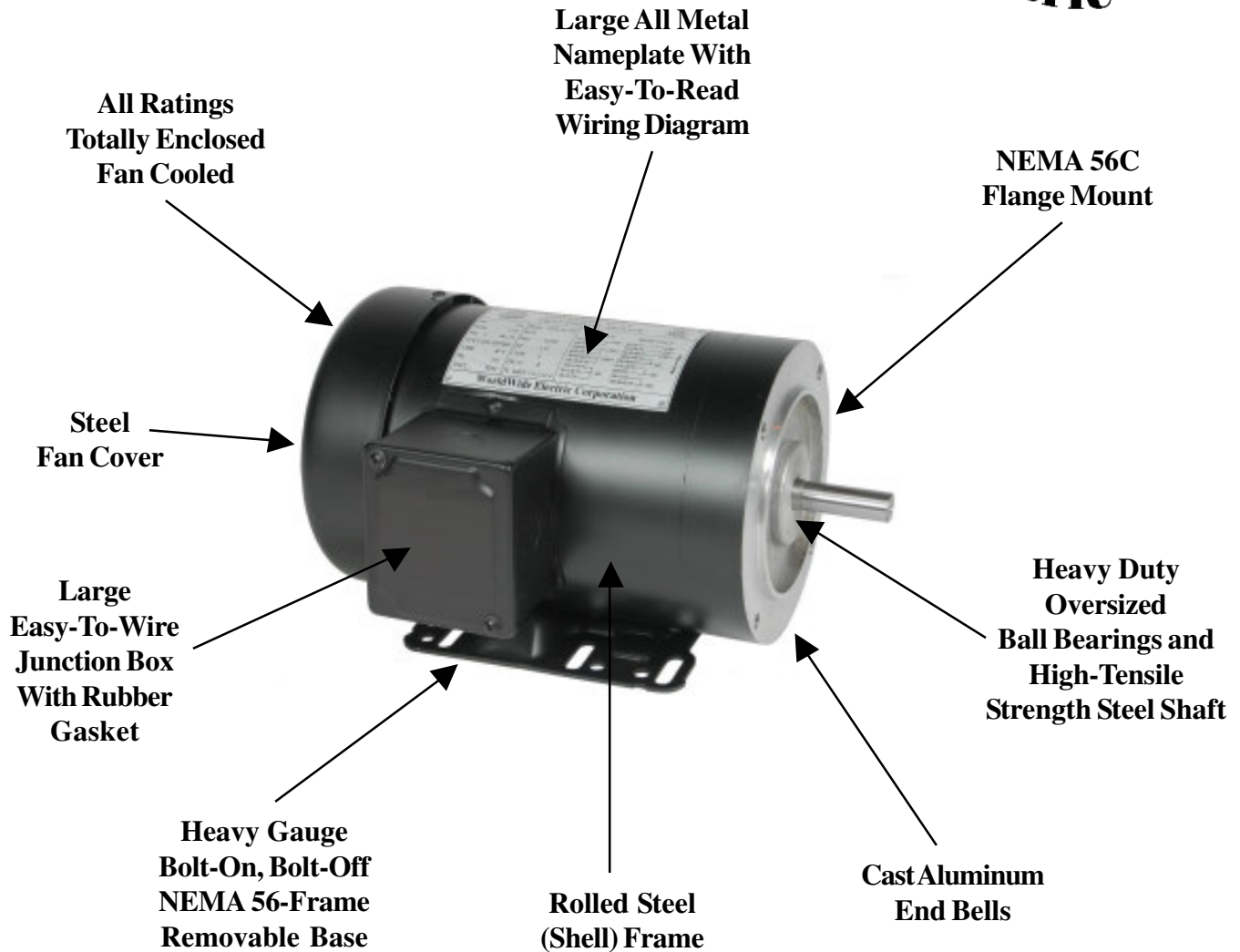
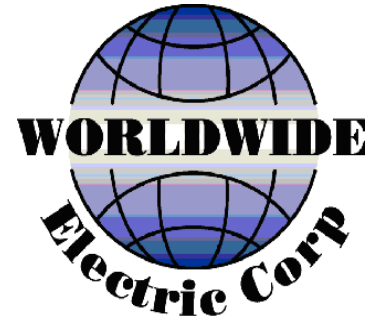


HP	RPM	Voltage	Frame Size	Enclosure	Overload	Service Factor	Bearing	Model Number	List Price *
1/3	1800	115/208-230	56C	TEFC	NONE	1.15	BALL	T13-18-56C	\$219.82
1/2	1800	115/208-230	56C	TEFC	NONE	1.15	BALL	T12-18-56C	\$231.61
3/4	1800	115/208-230	56C	TEFC	NONE	1.15	BALL	T34-18-56C	\$252.08
1	1800	115/208-230	56C	TEFC	NONE	1.15	BALL	T1-18-56C	\$281.25
1.5	1800	115/208-230	56C	TEFC	NONE	1.15	BALL	T1.5-18-56C	\$355.18
2	1800	115/208-230	56C	TEFC	NONE	1.15	BALL	T2-18-56C	\$432.14

* Prices In This Brochure Are List - Please Call For Your Multiplier

56C Flange Motors

Three Phase - 208-230/460 Volt



HP	RPM	Voltage	Frame Size	Enclosure	Overload	Service Factor	Bearing	Model Number	List Price *
1/3	1800	208-230/460	56C	TEFC	NONE	1.15	BALL	AT13-18-56C	\$200.54
1/2	1800	208-230/460	56C	TEFC	NONE	1.15	BALL	AT12-18-56C	\$212.98
3/4	1800	208-230/460	56C	TEFC	NONE	1.15	BALL	AT34-18-56C	\$230.95
1	1800	208-230/460	56C	TEFC	NONE	1.15	BALL	AT1-18-56C	\$257.68
1.5	1800	208-230/460	56C	TEFC	NONE	1.15	BALL	AT1.5-18-56C	\$326.61
2	1800	208-230/460	56C	TEFC	NONE	1.15	BALL	AT2-18-56C	\$384.94

* Prices In This Brochure Are List - Please Call For Your Multiplier



56C Frame Motors Single and Three-Phase TEFC Enclosure



**We Can Sell These
Premium-Quality
56C Frame Motors To
Qualified Distributors
and Select OEMs At
Prices Way Below
Market Levels!**

**Certified Drawings and Specification Sheets
Immediately Available On All Motor Ratings**

**Please Contact Your
WorldWide Electric Dealer**

***“The Leader In Providing High Quality,
Low Cost, Sourced Motors”***