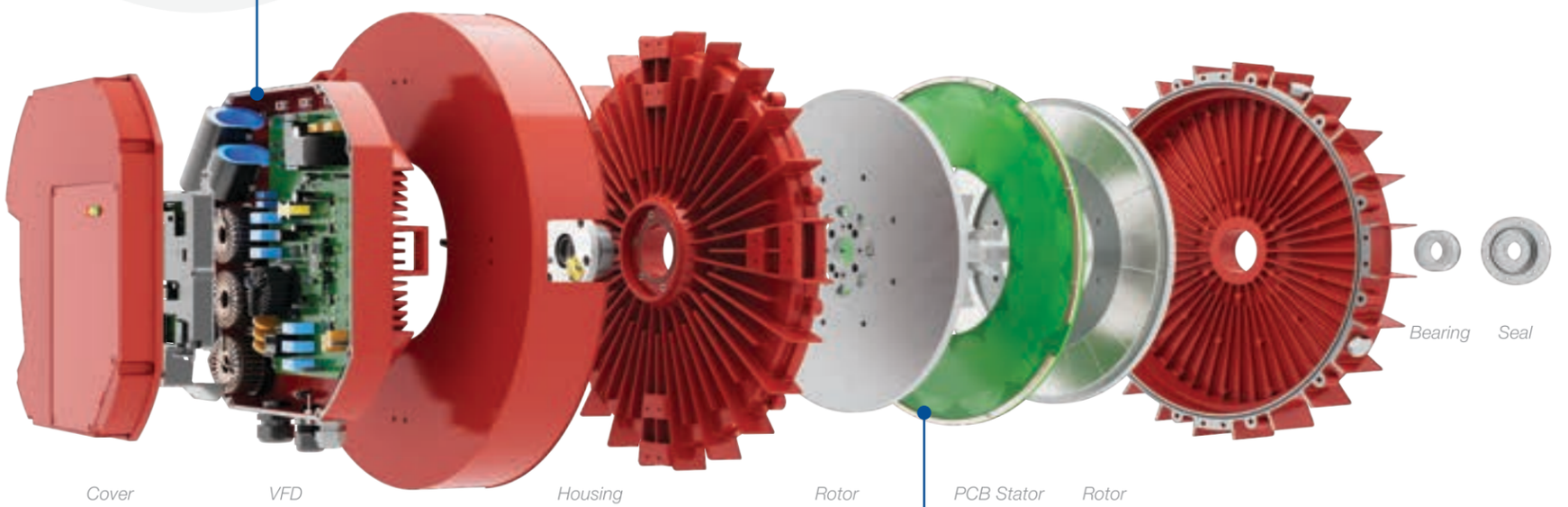
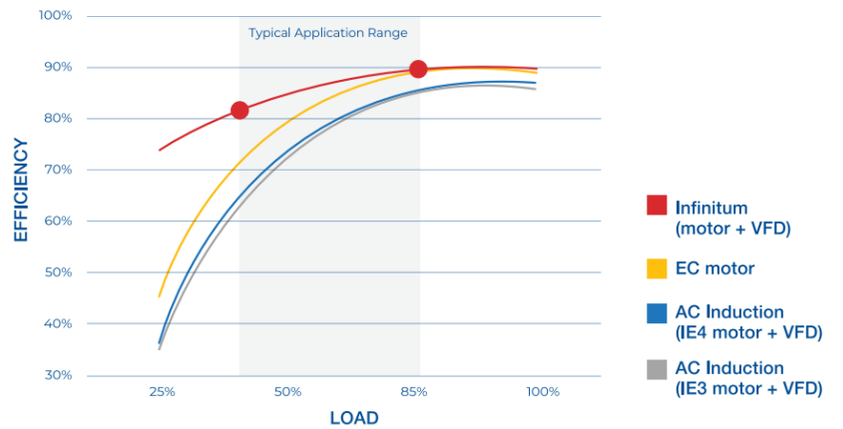




UP TO  
**93% EFFICIENCY**

**HIGHER EFFICIENCY THAN AC INDUCTION OR EC MOTORS AT ANY LOAD**

No core losses, no noise, & no cogging.



**66% LESS COPPER**

**SUSTAINABLE, LIGHT DESIGN** cuts materials, waste, and emissions while turning energy savings into capital for other priorities.

**100 YEAR+ 10X MORE DURABLE**

**INFINITUM'S PCB STATOR DELIVERS 10X DURABILITY & Reliability** with peak efficiency and consistent uptime for uninterrupted performance.



**3X LONGER SERVICE LIFE**

Modular, serviceable design that's fast to install, easy to service, field-serviceable, & backed by expert support for maximum uptime.

**ENERGY AND CO<sub>2</sub> SAVINGS**

	ANNUAL (motor)	1 MOTOR over 10 years	1,000 MOTORS over 10 years
Energy cost savings (\$)	<b>\$126</b>	<b>\$1257</b>	<b>\$1,257,055</b>
CO <sub>2</sub> avoided (metric tons)	<b>.64 t</b>	<b>6.45 t</b>	<b>6449 t</b>

15-3600 Infinitum vs AC Induction Motor + VFD

Based on 24 hours/day, 365 days, kWh US avg. \$0.131

**37% SAVINGS ON LABOR COSTS**

*\$150 per/h vs competitors \$238 per/h*

**MOTOR-LEVEL**



Infinitum motors are built to be repaired, not replaced — with modular components that cut downtime, extend life, and keep equipment out of the landfill.

**DRIVE-LEVEL**



Online in under 30 minutes. Our team rapidly services and repairs — no costly tear-outs or full-replacements required.

**BOARD-LEVEL**



On-demand reliable supply and serviceable design for simple maintenance and maximum uptime (parts shipped same day).



Learn more at [goinfinitum.com](http://goinfinitum.com)

