








# Eco Evaluation Criteria

Environmental Consideration Items	Product Specification	Benefits
 Resource conservation and waste reduction	Recycling, reducing resource usage, and extending service life in order to conserve resources	Compact and lightweight design, lube-free design, longer life, waste reduction, recycling, elimination of residue
 Increased energy saving and reduced CO <sub>2</sub> emissions	Reduction of CO <sub>2</sub> emissions through increased energy efficiency	Low friction, high efficiency, and compact and lightweight design
 Cleaner workplaces and usage environments	Contributing to improved workplace environments and usage environments for customers	Lube-free design, low dust generation, spill prevention
 Consideration for the environment	Considering the area surrounding the customer's worksite and the environment of the local community	Pollution control, low noise, low vibration, reduced noxious odors
 Easier disposal	Supporting environmental considerations by improving waste recyclability and sortability	Use of similar materials and ease of disassembly
 Reuse	Recovery of used parts for later reuse	Product reuse
 Reduced use of hazardous substances	Elimination of hazardous chemicals, including specific reductions in response to customers' requests	Reduced use of hazardous chemicals and increased use of edible grease