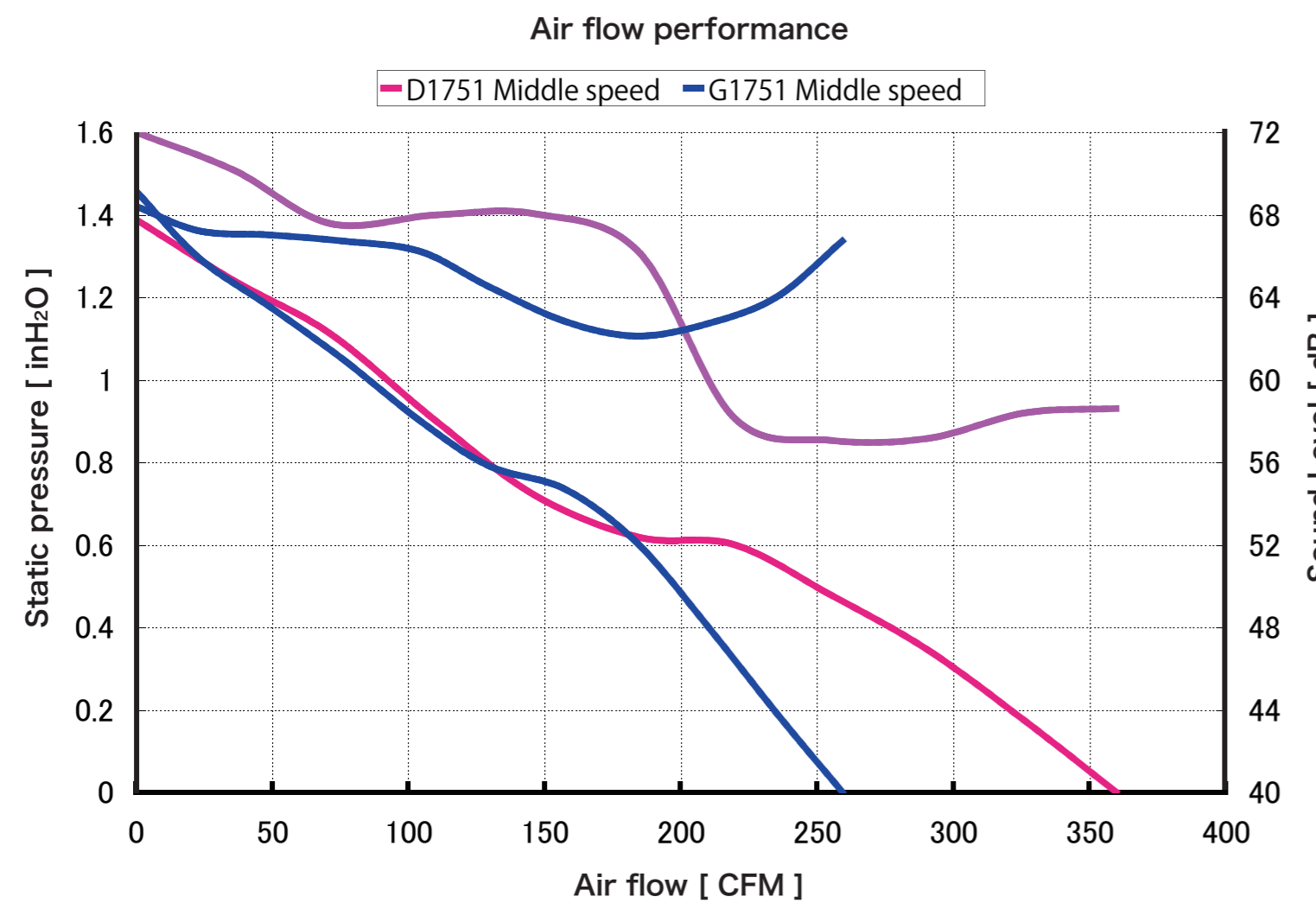


New Models: D1751S (High Airflow) & G1751M (High Pressure)

Sales Point: The higher airflow (up to 501 CFM), high pressure (4.02 in-H₂O), and variable speed meet a wide range of needs.
 The large reduction in startup current contributes to significant energy savings.

Application: Devices which require low noise solutions with increased cooling capability, while keeping costs down.

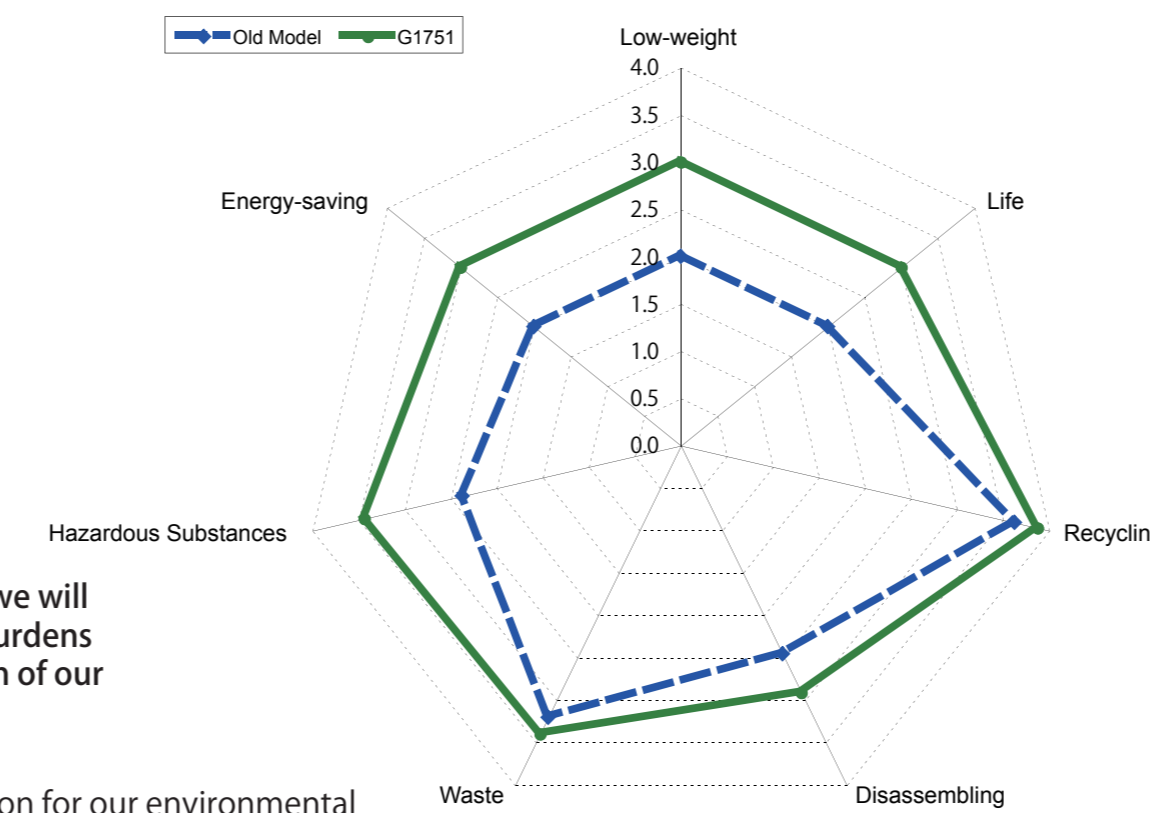


D1751S



G1751M

Environmentally Friendly Products



Japan Servo's Environmental Initiatives

In order to realize an environmentally balanced and sustainable society through our products and services, we will promote a globally-applicable standard called "Monozukuri" designed for the reduction of environmental burdens from the products' entire lifecycles. Thus we will fulfill our social responsibilities through the implementation of our environmental conservation activities.

Philosophy (Major Tasks)

- Maintain our environmental promotion stance, and develop our business, while attracting favorable attention for our environmental activities. We will continually improve our efforts in this direction through the application of evaluation systems such as "Green 21" and ISO14001.
- We will observe all regulations, laws, other stipulations, agreements, and our own standards with regard to the environment.
- We will be sparing in our use of limited natural resources, and will promote low-energy recycling together with reduction in waste generation.
- When designing and developing new products, we will factor in measures to reduce environmental burden, and find environmentally friendly substitutes for potentially harmful substances.
- We will promote environmental awareness among our employees and vigorously pursue a program of activities to help protect and improve our regional environment eliminate harmful substances.

