Environmental considerations related to automation are attracting more attention as major nations announce carbon neutrality policies. Here are Oriental Motor products and services with hints about how to start efforts to achieve carbon neutrality.

Starting with Energy Saving Motors

Starting with Control Cabinets

New Equipment Design Considerations

Product Use Considerations

Choosing the Optimal Products
Starting with Energy Saving Motors

Reducing CO₂ Emissions with Brushless Motors

Using an energy saving motor in transport, agitation, winding, and other forms of speed regulation can reduce CO₂ emissions by lowering the power consumption. Brushless motors are small, high-efficiency speed control motors with an on-board sensor and a dedicated circuit (driver) that performs feedback control.

The Effects of Using a Brushless Motor

<table>
<thead>
<tr>
<th></th>
<th>Power Consumption (kWh/year)</th>
<th>CO₂ Emissions [kg/year (lb/year)]</th>
<th>Electricity Costs (USD/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC Motors</td>
<td>1,068.7</td>
<td>484 (1,067)</td>
<td>125.62</td>
</tr>
<tr>
<td>Brushless Motor</td>
<td>665.8</td>
<td>302 (666)</td>
<td>78.26</td>
</tr>
</tbody>
</table>

*Calculated at 24 hours of drive time per day, 365 operating days per year, a power–CO₂ emissions conversion coefficient of 0.453 kg-CO₂/kWh (0.999 lb-CO₂/kWh), and electric utility rate of 0.12 USD/kWh.

[AC Motor] Output 60 W, single-phase 200 V, 60 Hz
[Brushless Motor] BMU Series, output 60 W

High Efficiency

Brushless motors with a built-in permanent magnet are more efficient than three-phase (induction motor) inverter control.

Fewer Natural Resources

Brushless motors are slim and high-power. This contributes to downsizing and a reduction in natural resources.

Power Consumption Reduced by 402.9 kWh/year

CO₂ Emissions Reduced by 182 kg/year (401 lb/year), or 38%

Easy-to-Use
BMU Series (AC Input)

Advanced Performance
BLE2 Series (AC Input)

Compact Board Type Driver
BLH Series (DC Input)

Battery Operated
BLV Series R-Type (DC Input)
Starting with Control Cabinets

Reduced Power Consumption with Low-Power Consumption Axial Flow Fans

Cooling fans offer adequate ventilation and air flow for the forced-air cooling of control cabinet heat sources. The EMU Series of EC fan achieves reduced power consumption through the use of a built-in brushless motor. With a long expected life of 60,000 hours, approximately 2.2 times longer than the conventional product, this also means fewer natural resources are consumed.

**The Effects of Using the EMU Series**

<table>
<thead>
<tr>
<th></th>
<th>Power Consumption (kWh/year)</th>
<th>CO₂ Emissions</th>
<th>Electricity Costs (USD/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional Product</td>
<td>113.9</td>
<td>52 (114.6)</td>
<td>13.38</td>
</tr>
<tr>
<td>EMU Series</td>
<td>38.5</td>
<td>18 (39.7)</td>
<td>4.53</td>
</tr>
</tbody>
</table>

*Calculated at 24 hours of drive time per day, 365 operating days per year, a power–CO₂ emissions conversion coefficient of 0.453 kg–CO₂/kWh (1.00 lb–CO₂/kWh), and electric utility rate of 0.12 USD/kWh

<table>
<thead>
<tr>
<th></th>
<th>Power Consumption (kWh/year)</th>
<th>CO₂ Emissions</th>
<th>Electricity Costs (USD/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling fan on its own</td>
<td>113.9</td>
<td>52 (114.6)</td>
<td>13.38</td>
</tr>
<tr>
<td>When using a thermostat</td>
<td>56.9</td>
<td>26 (57.3)</td>
<td>6.69</td>
</tr>
</tbody>
</table>

*Calculated at 24 hours of drive time per day, 365 operating days per year, a power–CO₂ emissions conversion coefficient of 0.453 kg–CO₂/kWh (1.00 lb–CO₂/kWh), and electric utility rate of 0.12 USD/kWh

Use of a Thermostat to Cool Only When Necessary

By combining the cooling fan that is already in the control cabinet with a thermostat, cooling becomes more efficient. This will stop the cooling fan when the enclosure is already cool, reducing the power consumption from the fan.

**The Effects of Using a Thermostat**

<table>
<thead>
<tr>
<th></th>
<th>Power Consumption (kWh/year)</th>
<th>CO₂ Emissions</th>
<th>Electricity Costs (USD/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling fan</td>
<td>Reduced by 75.4 kWh/year</td>
<td>Reduced by 34 kg/year (75 lb/year), or approximately 66%</td>
<td></td>
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<td></td>
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</tbody>
</table>

*Application Example*

- Potentiometer setting (operating temperature of thermostat) 40°C
- Cooling fan MU1428S-11 × 1 (140 mm–28 mm thick cooling fan)
- Control cabinet size W: 470 × H: 470 × D: 160 mm (18.5 × 18.5 × 6.3 in.)
- Heat generation of heat source 200 W

**Annual Power Consumption (Compared at a frame size of 140 mm)**

<table>
<thead>
<tr>
<th></th>
<th>Power Consumption (kWh/year)</th>
<th>CO₂ Emissions</th>
<th>Electricity Costs (USD/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling fan</td>
<td>Reduced by 57 kWh/year</td>
<td>Reduced by 26 kg/year (57 lb/year), or approximately 50%</td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
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</tbody>
</table>
New Equipment Design Considerations

The Electrification of Air Cylinders

Oriental Motor has the αStep product line, featuring the AZ Series offering linear & rotary actuators that support the electrification and improved efficiency of air cylinder applications. The AZ Series not only performs speed control with high positioning accuracy, but can also control the motor's generated torque to meet the desired value (push-motion operation, etc.).

The AZ Series that Supports a Variety of Mechanisms and Operations

<table>
<thead>
<tr>
<th>Compact Electric Cylinders</th>
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<th>Electric Cylinders</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR Series</td>
<td>DRS2 Series</td>
<td>EAC Series</td>
</tr>
</tbody>
</table>

Rack-and-pinion Systems

<table>
<thead>
<tr>
<th>L Series</th>
<th>Hollow Rotary Actuators</th>
<th>Electric Grippers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DG2 Series</td>
<td>EH Series</td>
</tr>
</tbody>
</table>

Standardized Control of Various Operations

There is a full product line of drivers that are compatible with the various factory automation (FA) networks. Linear & rotary actuators with an on-board AZ series controller allow for control driver standardization and collective monitoring in equipment with network-compatible products.

Increased Operating Ratio and Monitoring

The use of monitoring and information functions in network-compatible products increases the operating ratio of the equipment. This reduces the amount of wasted electricity caused by unexpected equipment stoppages, and also decreases a plant’s total power consumption.

Example) Cumulative load monitoring

With the AZ Series, the cumulative load monitor allows the load factor of the motor to be grasped in terms of area and detected as a value. This is convenient when long-term changes in load due to deterioration over time or other factors need to be understood.

Example) Using a monitor for two simultaneous operations

Air cylinders need a sensor to determine the size of the load. The EH Series with on-board AZ Series uses the motor's encoder information to both identify and determine dimensions at the same time.

[Diagram showing operating patterns and cumulative load information settings]
Compact and Lightweight Equipment

Oriental Motor has a wide range of products that can help make equipment and robots smaller and lighter. More compact, lighter equipment means lower motor output, resulting in less power consumption.

Achieving Compact and Lightweight Equipment with the Latest Drivers

The AZ Series not only performs speed control with high positioning accuracy, but can also control the motor’s generated torque to a desired value (push-motion operation, etc.). The AZ Series mini drivers have a compact design to allow mounting in tight spaces, and can be directly installed onto equipment with two screws.

The BLV Series of brushless motors have excellent speed control. Both the motor and driver are now much smaller and lighter in the R type. It fits into limited spaces within equipment. Power consumption can also be monitored.

Modular Automation Compatible Products

Modular automation compatible products are a group of products with the shared concepts of being small, lightweight, and battery-operated. They are optimal for self-propelled equipment and mobile facilities, and can help achieve flexible automation lines and mobile automation, which are seeing a growing demand.

Modular Automation Compatible Products may have the solution.

Usage Example
Product Use Considerations

Reduced Power Consumption with a High-torque Stepper Motor

Effectively using a high-torque motor can reduce power consumption by allowing for a smaller motor to be used or reducing the energy current needed to perform the work. After revising the magnetic design and structure design of the PKP Series of stepper motors, it produces a significant amount of torque over that of conventional products of the same size. In addition, torque can be increased in the high-speed range by using bi-polar wound motors that efficiently use the full motor windings.

Stepper Motors
PKP Series (2-phase/5-phase)

There are also drivers that can maximize the performance of the PKP Series.
Bipolar Driver for 2-phase Stepper Motor
Driver for 5-phase Stepper Motor
CVD Series

The Effects of Using the PKP Series

Comparison of Speed–Torque Characteristics and CO₂ Emissions

The high torque of the PKP Series can be utilized to achieve a running current with the same torque as a conventional product to reduce CO₂ emissions.

<table>
<thead>
<tr>
<th>Speed</th>
<th>0.1 kHz (30 r/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Torque</td>
<td>No load</td>
</tr>
<tr>
<td>Operating time</td>
<td>24 hours a day, 365 days a year</td>
</tr>
<tr>
<td>Operation conditions</td>
<td>50% operating, 50% standby</td>
</tr>
<tr>
<td>Power Supply Voltage</td>
<td>24 VDC</td>
</tr>
<tr>
<td>CO₂ Coefficient</td>
<td>0.453 kg–CO₂/kWh (0.999 lb–CO₂/kWh)</td>
</tr>
</tbody>
</table>

Comparison of Motor Temperature Rise

Temperature rise in the motor can be suppressed by lowering the running current in the PKP Series. This increases the life of the motor.

<table>
<thead>
<tr>
<th>PKP264D28A2</th>
<th>Saturation Temperature Rise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional Product</td>
<td>64.6 (148.3)</td>
</tr>
<tr>
<td>PKP264D28A2</td>
<td>34.2 (93.6)</td>
</tr>
</tbody>
</table>

Temperature Rise 30°C (55°F) lower
Choosing the Optimal Product

Select the best motor when aiming for carbon neutrality by using Oriental Motor's Sizing and Selection Services

Using a motor that is over-specification can consume more power than necessary. Oriental Motor provides various sizing and selection services that can cut down the time and labor needed to select the right motor.

Online Motor Sizing Tool

Oriental Motor offers a free online motor sizing tool. Simply type in your specifications including load, inertia and other required specification and the tool will calculate your required motor specifications. From this, select the desired motor. If you like the experts at Oriental Motor to confirm, review or complete the motor size and motor recommendation, email us your specification or results from the sizing tool.

1. Select the Application Type

2. Use the Calculate button to Provide Sizing Results
   (Results can be downloaded and saved for future reference)

3. Select Motor (or)
   Email your results to our Sizing Team
   (Visit our Product Series Pages on our website to determine the motor type and part number or email your specifications to us and let us size a motor for you.)

Let us Help you Size the Proper Motor for you

Our Technical Support team is available from 7:30 am cst to 5:00 pst to assist you with selecting the proper motor to help you reduce your energy needs and become more carbon neutral. Simply ask our team for assistance in your Carbon Neutrality goals.

Technical Support
Tel: (800) 468-3982 / 8:30 A.M. to 5:00 P.M., P.S.T. (M–F)
7:30 A.M. to 5:00 P.M., C.S.T. (M–F)
E-mail: techsupport@orientalmotor.com

Obtain Specifications, Online Training and Purchase Products at:
www.orientalmotor.com
Optimal Products to Select From

**Brushless Motor BMU Series**
Compact, high power and a high efficiency brushless motor and controller equipped with a digital display panel and settings dial for simple operation. Easy wiring by connecting the motor and driver.
* Output 30~400 W

**Brushless Motor BLV Series R Type**
Modular Automation Compatible Product
Capable of low speed operation from 1r/min, offering smooth motion, both the motor and driver are now much smaller and lighter. This contributes to the development of more compact battery-operated devices. Compatible with Modbus (RTU) and CANopen communication.
* Output: 100 W, 200 W
* Input type: 24~48 VDC

**EC Fans EMU Series**
Reduced power consumption through the use of a built-in brushless motor. With support for a wide voltage range, the fans can use single-phase 100-240 VAC (50/60 Hz).
* Frame sizes 92 mm, 120 mm

**Built-in Battery-free Absolute Sensor \( \alpha \text{STEP} \) AZ Series mini Driver**
Modular Automation Compatible Product
The AZ Series mini driver is smaller and lighter than traditional box-type drivers. The mini driver can also be battery-operated and drives our full line of AZ Series motors and linear or rotary actuators.
* Input type: 24~48 VDC

**Compact Electric Cylinders DR Series**
These compact electric cylinders with a frame size of either 20 mm or 28 mm have an integrated \( \alpha \text{STEP} \) and ball screw to achieve linear motion.

**Stepper Motors PKP Series**
A broad range of frame size are offered for the PKP series, from 20 mm to 85 mm. Select the motor that best meets the design specifications.

Specifications are subject to change without notice. This catalog was published in April 2023.