Oriental motor

Enhancing the Efficiency of Transport Conveyors

Brushless Motors

Brushless Motors Add to the Efficiency of Transport Conveyors

While induction motors and inverters are often used in transport conveyors, brushless motors are an alternative option available.

We will show you how to use brushless motors that provide new value to conveyor systems.



Here are application examples that take advantage of the "small, thin, light weight, and high power" of brushless motors.

* Comparison of a brushless motor (right) and an induction motor (left) that have the equivalent torque and frame size

Belt Conveyor



Products Used

Accommodate Limited Installation Space, Minimize the Protrusion on the Side of the Conveyor





Brushless Motor BLM5200HPK (200 W)

5XH50S

■ Reduction of Protrusion Caused by Motor by Approx. 50% (232 mm → 109 mm)

Hollow Shaft Reduces Protrusion of Parts, Such As Couplings

Incorporating a Belt Conveyor into a Device



Brushless Motor



Products Used

Induction Motor

Gearhead BLM230-GFV2 (30 W) GFV2G10

Reduction of Protrusion Caused by Motor by Approx. 40% (115 mm \rightarrow 72 mm) Contributes to Downsizing of Equipment and Reduction of Occupied Area

Chain Conveyor



Heavy Motors Make it Difficult to Assemble and Maintain a Conveyor



- Reduction of Mass Caused by Motor by Approx. 50% (8 kg \rightarrow 4.2 kg)
- Reduced Operator Workload



Brushless motors utilize permanent magnets in the rotor, enabling them to be smaller, thinner, lighter, and more powerful than traditional induction motors.



Stabilize the Conveyor Speed

Here are application examples that take advantage of the "excellent speed stability" of brushless motors.

* Comparison of a brushless motor (right) and an induction motor that has the equivalent torque and frame size (left)

Side Conveyor



Varying speeds between the left and right conveyor belts lead to inconsistent positioning of prints and labels



Reduces Speed Discrepancy between the Left and Right Belts

Brushless motors have high speed stability because they are

controlled in such a way that the difference between the velocity demand value and the detected speed is zero. Speed remains stable even when

Improved Quality of Printing and Labeling

Belt Conveyor and Connecting Conveyance



Speed discrepancies in the delivery section caused by changes in mass disrupt the flow of workpieces



Brushless Motor BLM230-GFV2 (30 W)

Gearhead GFV2G10



Reduces Belt Speed Discrepancy between Before and After Workpiece Delivery

Smoother Workpiece Delivery Improves Productivity

Comparison of Speed Regulation (Load)		
Brushless Motor BMU Series	Combination of Induction Motor and General Inverter (V/f Control)	
± 0.2%	Approx. 10% (Reference Value)	

Save Energy

the motor load fluctuates.

Brushless motors are more efficient than inverter-controlled induction motors, reducing power consumption and CO₂ emissions.



Options for Use in Food Machineries

Watertight, dust-resistant motors with IP67 specifications and motors with H1 lubricant are available. Advantages include resistance to water, dust, and rust, and worker safety considerations.



H1 Lubricant Compatible

Both the Machine and Motor can be Washed with Water Can be washed with water while still attached to equipment



Resistant to Water and Dust Can be used in applications where dust may come into contact with the motor

Watertight and Dust-Resistant H1 Lubricant Compatible



Increased Corrosion Resistance Rust-resistant special coating, stainless steel materials used for screws and

watertight and Dust-Resistant

Product Line of Brushless Motors

	BMU Series	BLE2 Series	BLS Series
Series			
Key Features	 Perfect operation and functionality for conveyors Speed can be set as a digital value Actual speed is displayed as a digital value 	 Extensive functions Speed can be set as a digital value Actual speed is displayed as a digital value 	Speed and rotation direction set by switches Simple functions 24 VDC compatible Board-type driver
Output	30 W~ 400 W		25 W~120 W
Power Supply Input Specification	AC Power Supply		DC Power Supply
Speed Regulation (Load)	±0.2%		
Speed Control Range	80~4000 r/min		100~4000 r/min
Motor Type	Parallel Shaft Gearhead, Right-Angle Gearhead, Hollow Shaft Gearhead, Watertight and Dust-Resistant, H1 Food-Grade Lubricant Compatible, Round Shaft (No gearhead)		Parallel Shaft Gearhead, Hollow Shaft Gearhead, Round Shaft (No gearhead)
Parallel Sha	aft Gearhead 🔲 Right-	Angle Gearhead Hollow Shaft Gearhead	Round Shaft











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For further information (specifications, dimensions, speed-torque characteristics) Printed in USA 24X #627