Activities Supporting Value Creation

Technical Capabilities

We develop products valued and chosen by customers.

Brother’s technical capabilities are used to create customer value

At the Brother Group, we consider that true technical capabilities refer to the utilization of our unique technologies to create products and services that customers demand. This is because we believe that excellent technologies can provide value to people only when they are utilized in a product. In order to offer products valued and chosen by customers, the Brother Group’s engineers give full attention and listen to customer opinions sincerely. They devote themselves to value creation by constantly thinking about what technologies they can apply to satisfy customers and what kind of products will support customers.

Brother realizes high-quality printing at any speed by utilizing its printer technologies

Thermal transfer* (thermal) printers are typically installed in food production lines because they do not use liquid ink for printing. Brother has developed an industrial thermal printer dedicated for automatic packaging machines by utilizing the thermal transfer technology used in its P-touch label makers. This thermal printer can be integrated into automatic packaging equipment for confectionery and bread products and print expiration dates and so forth.

At Brother, a great deal of consideration was given even to the key components of this printer to enable it to use a high-capacity ink ribbon cassette yet achieve high-speed printing. This device, equipped with the motor control technology that incorporates the comprehensive know-how of the Brother Group, also has the ability to spin and stop a heavy, long ink ribbon at high speeds, and thereby realizes an increase in printing speed and less cassette replacement.

Furthermore, with Brother’s unique printing control technology, it can offer beautiful printing at a uniform concentration even under mechanically stressed conditions, such as acceleration and deceleration.

The Brother Group will remain committed to advancing its technological capabilities to provide the best products for customers.

* A technology that creates an image by transferring heat-sensitive ink from a ribbon onto a substance such as paper