

## Tsudakoma Information

2015.07.16

SAMPE Japan "Product & Technology Award" (7/16)

Tsudakoma received the "Product & Technology Award" from The Society for the Advancement of Material and Process Engineering (SAMPE Japan) on July 16th, 2015. The award was for our achievement of the practical development of the slitter and the automatic lay-up machine which Tsudakoma had developed.

The development makes it possible to manufacture carbon-fiber-reinforced plastic (CFRP) products, such as structural members and outer panel components for airplanes and automobiles that require low running cost and consistent high quality. For example, our machine is used for manufacturing components for the Boeing 787.

We, Tsudakoma continue to contribute to the expansion of the carbon fiber composite material by developing the automatic processing machine.



www.tsudakoma.co.jp