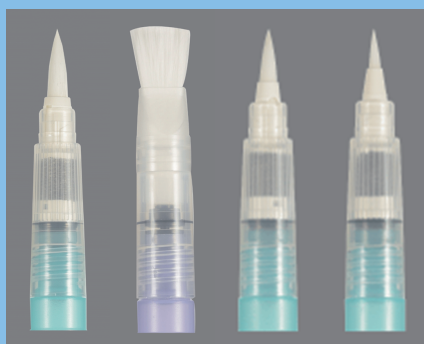
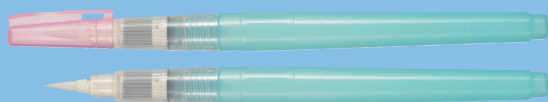


# Brush-type



If a "painting" process is necessary for your manufacturing process, work efficiency can be expected to improve by filling the pen-shaped container with liquid.



You can apply liquid more evenly compared to using paintbrushes.



Because of the prime airtightness, it can be stored even after filling.







\*Because it is made of plastic, it may not be possible to store for long periods of time depending on the type of solvent.

## Characteristics



- ◆ The pen is used by filling the body directly with fluid.
- ◆ Fluids with low to medium viscosity can be applied.
- ◆ Push the side of the pen body to deliver fluid to the brush tip, and then apply the fluid.
- ◆ Since the parts can be disassembled, the pen is reusable depending on the filled fluid.
- ◆ Filling and assembly treatment is available upon consultation.

\*The plastic will deteriorate with long-term use.  
Please adequately verify the contained fluid, performance, safety, etc. with regard to the intended use.

Product name	Tip size	Image	Length of the tip	Materials	Amount of fluid filled	Size	Line Width
Brush/Small	Small		9mm	PP/PE	5~6mL	φ13×180mm	1 ~ 7mm
Brush/Medium	Medium		12mm	PP/PE	5~6mL	φ13×180mm	1 ~ 10mm
Brush/Large	Large		15mm	PP/PE	5~6mL	φ13×180mm	1 ~ 13mm
Brush/Broad	Broad		13mm	PP/PE	5~6mL	φ13×180mm	13mm