



OHITO

Japanese
Writing Power

GRAPHIC LINER



Precise writing Bold writing



OHTO Graphic Liner Pen is a new type of drawing pen!

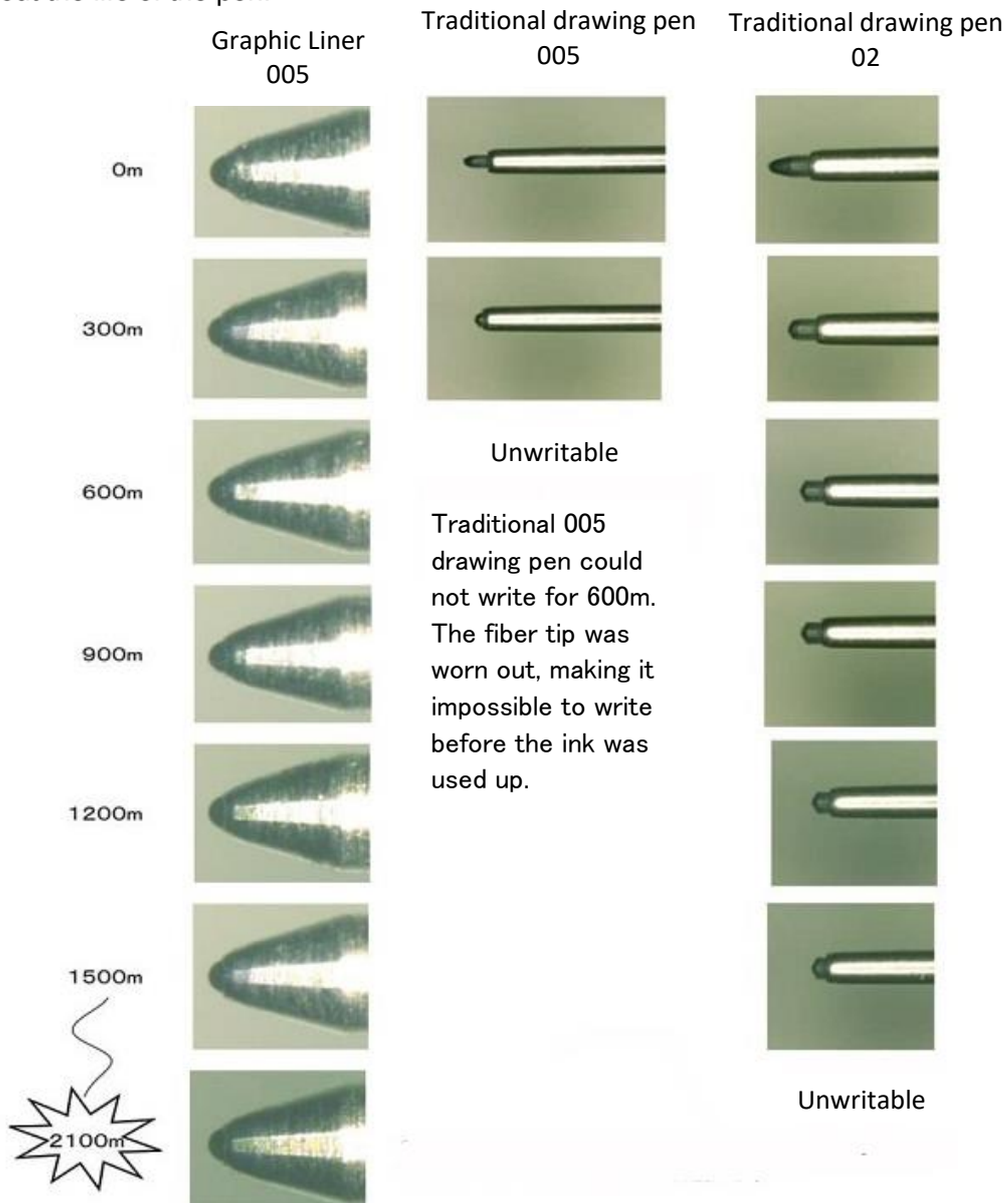
Traditional fibre-tip drawing pens are great but the felt tips tend to change in size over time due to wear and writing pressure. Additionally, they have a relatively short life as the ink is kept absorbed in the fiber reservoir inside the barrel.

Graphic Liner solves drawbacks of traditional drawing pens

■ The rollerball tip is made from stainless-steel with a tungsten-carbide ball.

The smooth roller ball gives an exceptionally slick writing experience compared to traditional felt tip drawing pens.

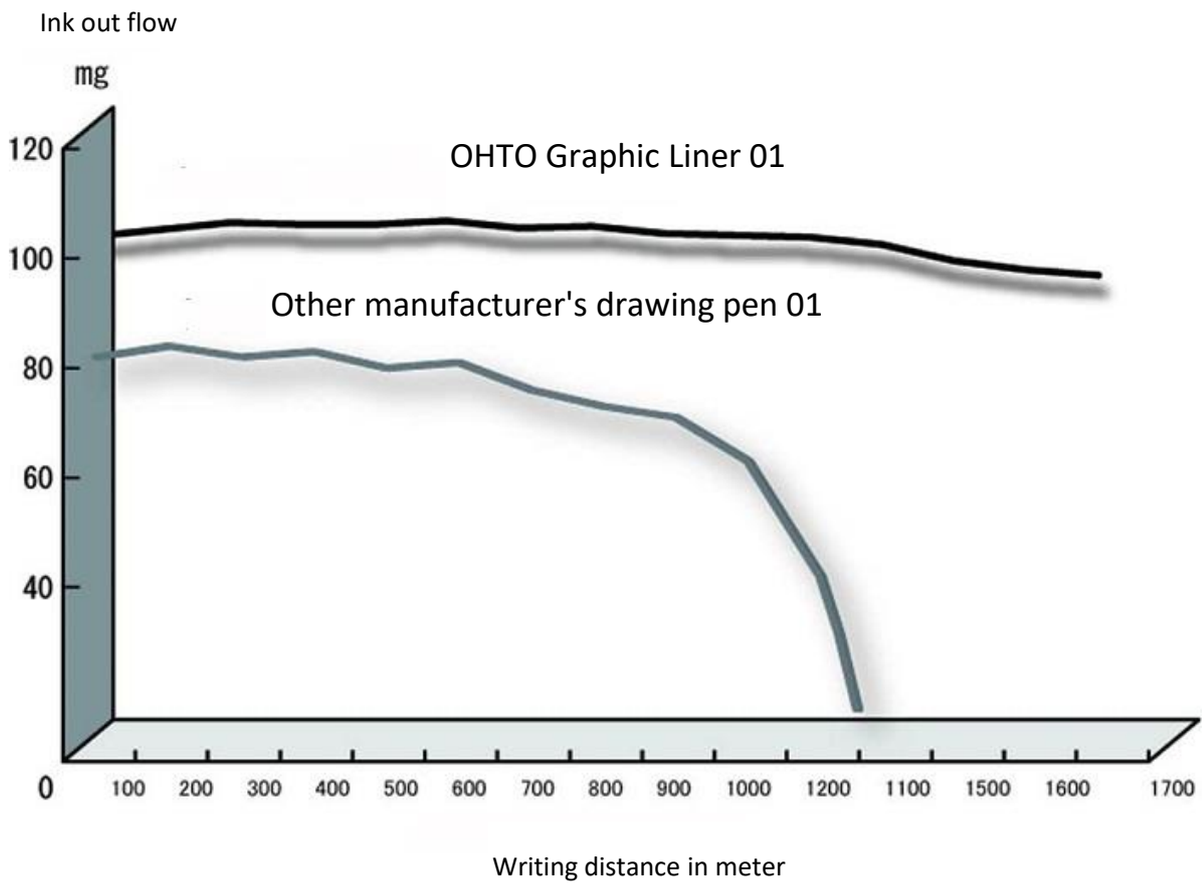
The stainless steel tip and tungsten-carbide ball ensure a stable line width throughout the life of the pen.



OHTO Graphic Liner 005 could write smooth and consistent for 2,100meter without any defects in the writing tip and quality.

■ OHTO Graphic Liner is a Free Ink Roller Pen

It has a liquid ink inside the barrel, ensuring smooth and consistent delivery of ink until the last drop.





OHTO

Technical Specification

- Water resistance of Ink:
Document proof(ISO 14145-2 DOC)
- Shelf life > 36months
- Drying time of written lines: Immediately
- Cap-off ink does not run dry even if the cap is removed for 2 – 3days
- (Material):
 - Tip: SUS Writing ball: Tungsten Carbide
 - Clip: SUS
 - Cap, Capplug, Barrel, Endplug: PP
 - Taper: POM
 - Regulator: ABS
 - Feeder: Polyster

Writing Specification

- 005** = 0.3mm/Writing width: 0.27mm line/Writing length: 1800m
- 01** = 0.4mm/Writing width: 0.32mm/Writing length: 1300m
- 02** = 0.5mm/Writing width: 0.35mm/Writing length 1300m
- 03** = 0.7mm/Writing width: 0.40mm/Writing length: 1000m
- 05** = 1.0mm/Writing width: 0.42mm/Writing length 1000m
- 10** = 1.5mm/Writing width: 0.52mm/Writing length 600m

Remark:

Writing distance figures are according to our internal writing test machine.
Depending on the conditions of the environment (paper, writing pressure, etc.)
the data may change.

