

JAPAN

**uni**  
MITSUBISHI PENCIL



## MITSUBISHI PENCIL PRODUCT CATALOG

**New!**

### JETSTREAM 101

*Addicting Smoooooothness!*

JETSTREAM ensures a super smooth and light writing experience. Quick drying ink reduces smudging. Its pigment ink protects against identify fraud, also.

クセになる、なめらかな書き味。

[www.uni-ball.com](http://www.uni-ball.com)  
JAPAN

0.5mm  
BALL

0.7mm  
BALL







Addicting Smooooooooothness!

# JETSTREAM



The high viscosity of conventional oil-based ink results in a comparatively heavy feel of writing. The newly developed ink brings you an exceptionally light feel of writing.

JETSTREAM

### SX-101



TIP: Stainless steel  
BALL: 0.5/0.7mmφ  
BARREL: Plastic (PP) + Elastic rubber  
SIZE: 16.2×151.9mm/10.0g



### SX-101FL



TIP: Stainless steel  
BALL: 0.5mmφ  
BARREL: Plastic (PP) + Elastic rubber  
SIZE: 16.2×151.9mm/10.0g



### SX-217



TIP: Stainless steel  
BALL: 0.7mmφ  
BARREL: Plastic (PP) + Elastic rubber  
SIZE: 16.1×138.5mm/13.0g



### SXN-101



TIP: Stainless steel  
BALL: 0.5/0.7mmφ  
BARREL: Plastic (PP) + Elastic rubber  
SIZE: 16.3×140.6mm/8.9g



### SXN-101FL



TIP: Stainless steel  
BALL: 0.5mmφ  
BARREL: Plastic (PP) + Elastic rubber  
SIZE: 16.3×140.6mm/8.9g



### SXN-217



TIP: Stainless steel  
BALL: 0.7/1.0mmφ  
BARREL: Plastic (PP) + Elastic rubber  
SIZE: 14.5×141.4mm/11.8g



BALL POINT PEN

### BALL POINT PEN

# Laknock

The long rubber grip of the new design makes the pen exceptionally easy to hold and provides fatigue-free writing.



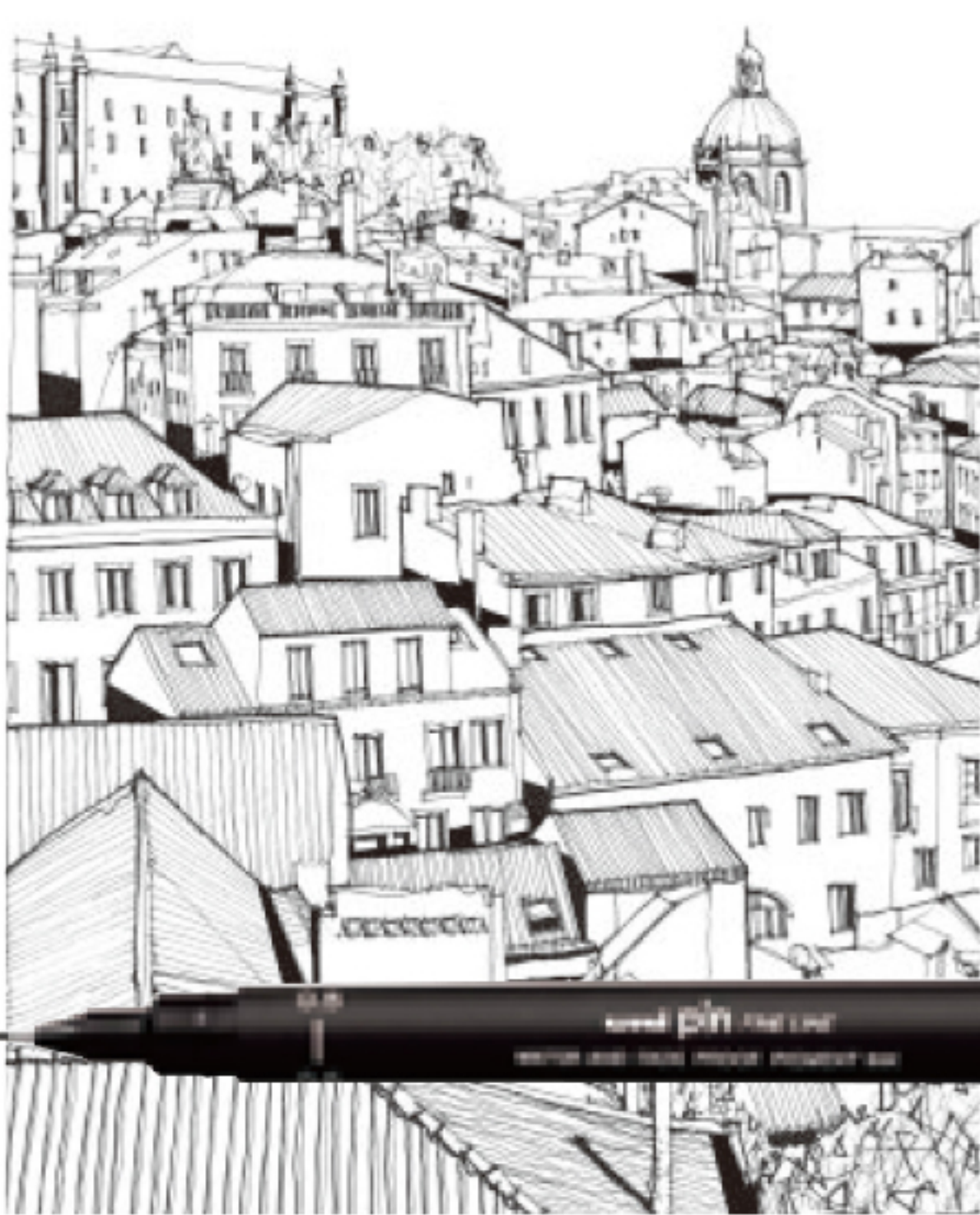
### SN-100



TIP: Stainless steel  
BALL: 0.5/0.7mmφ  
BARREL: Plastic (PS)  
SIZE: 15.6×140.2mm/8.7g



MARKER

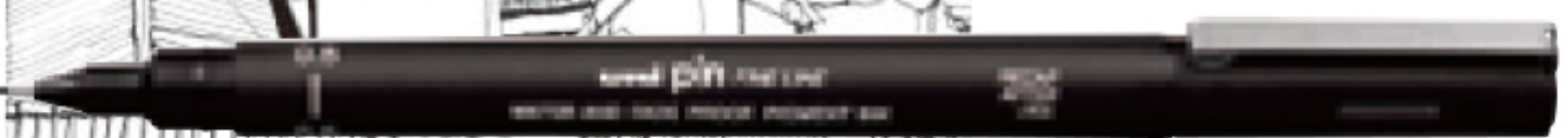


WATER BASED MARKER

# pin

NEAT & PRECISE

### PIN-200



NIB: Polyacetal  
LINE WIDTH: 0.05/0.1/0.2/0.3/0.4/0.5/0.8  
BARREL: Plastic (PP)  
SIZE: 12.9×138.5mm/8.7g



WATER BASED MARKER

# mediaX

メディアックス

### PD-153T



NIB: Filder (PET) + Polyacetal  
LINE WIDTH: 0.4+0.9mm  
BARREL: Plastic (PP)  
SIZE: 16.8×145.6mm/11.4g



# uni promark

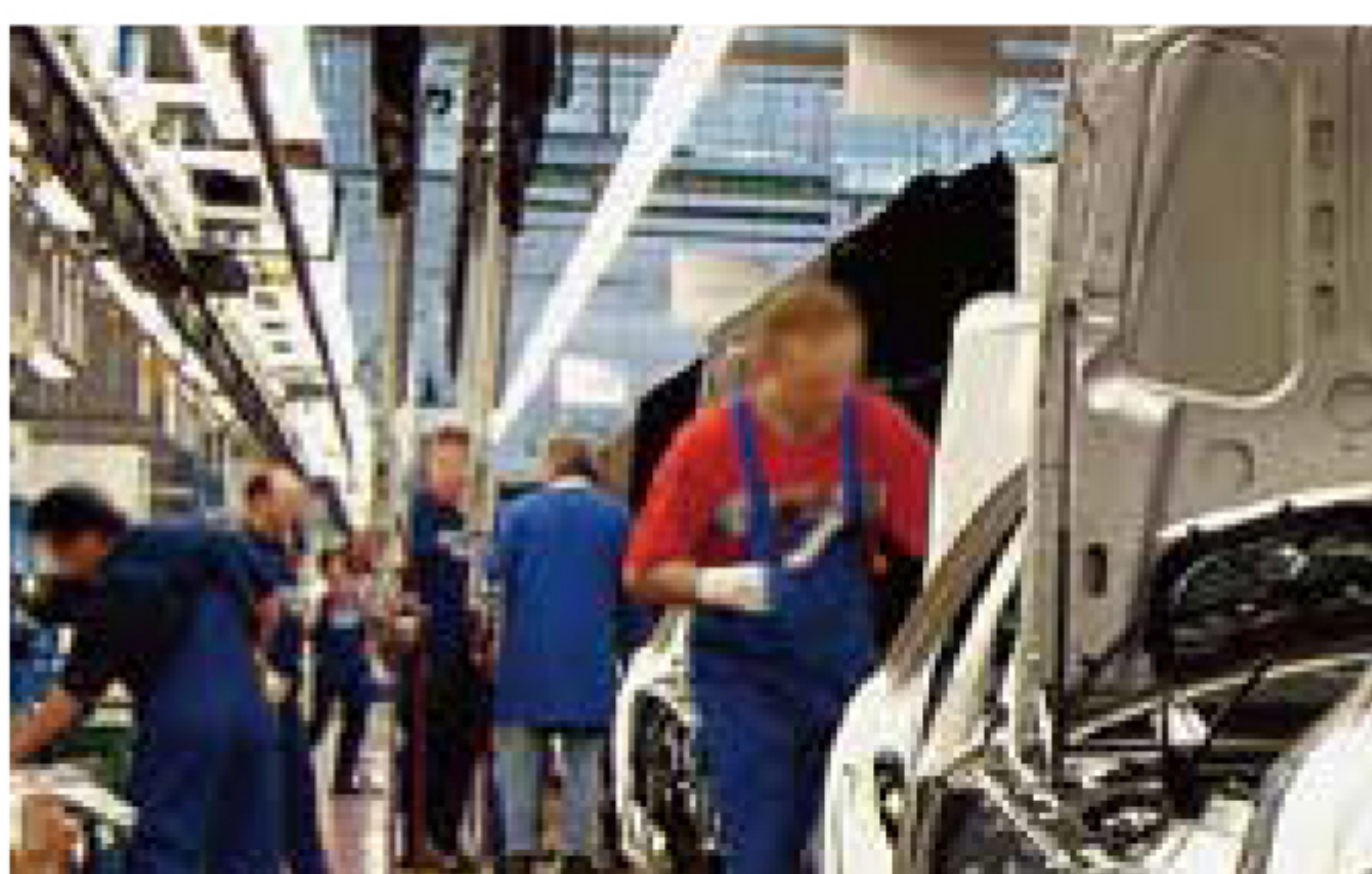
# VIEW

HIGHLIGHTER WITH VIEWABLE TIP

### USP-200



NIB: Polyacetal  
LINE WIDTH: 5.2mm  
BARREL: Plastic (PP)  
SIZE: 28.0×108.0mm/17.0g



PERMANENT MARKER

# PAINT MARKER

### PX-20



NIB: Acrylic  
LINE WIDTH: 2.2-2.8mm  
BARREL: Aluminium  
SIZE: 15.0×143.0mm/21.7g





# uni-ball signo

From 0.28mm-sized ball for thin lines to 1.0mm-sized ball for fine lines

## Comparison of Line Thickness



## Super Ink complies with ISO 14145-2



### UM-100 (0.5mm)



TIP: Stainless steel  
BALL: 0.5mmφ  
BARREL: Plastic (AS)  
SIZE: 14.6×151.0mm/12.0g



### UM-100 (0.7mm)



TIP: Stainless steel  
BALL: 0.7mmφ  
BARREL: Plastic (AS)  
SIZE: 14.6×151.0mm/12.0g



### UM-120 (0.5mm)



TIP: Stainless steel  
BALL: 0.5mmφ  
BARREL: Plastic (AS)  
SIZE: 16.5×154.9mm/12.3g



### UM-151 (0.38mm)



TIP: Stainless steel  
BALL: 0.38mmφ  
BARREL: Plastic (AS)+Elastic rubber grip  
SIZE: 15.0×137.8mm/11.5g



### UM-153 (1.0mm)



TIP: Stainless steel  
BALL: 1.0mmφ  
BARREL: Plastic (PC)+Elastic rubber grip  
SIZE: 16.3×138.9mm/13.7g



### UMR-10 (1.0mm) UM-153 REFILL



TIP: Stainless steel  
BALL: 1.0mmφ  
SIZE: 6.0×119.0mm/2.4g



### UM-207 (0.5mm)



TIP: Stainless steel  
BALL: 0.5mmφ  
BARREL: Plastic (PC)+Elastic rubber grip  
SIZE: 15.4×142.1mm/10.6g



### UM-207ND (0.7mm) NEEDLE TIP



TIP: Stainless steel  
BALL: 0.7mmφ  
BARREL: Plastic (PC)+Elastic rubber grip  
SIZE: 15.4×142.1mm/10.6g



### UM-170 (0.7mm)



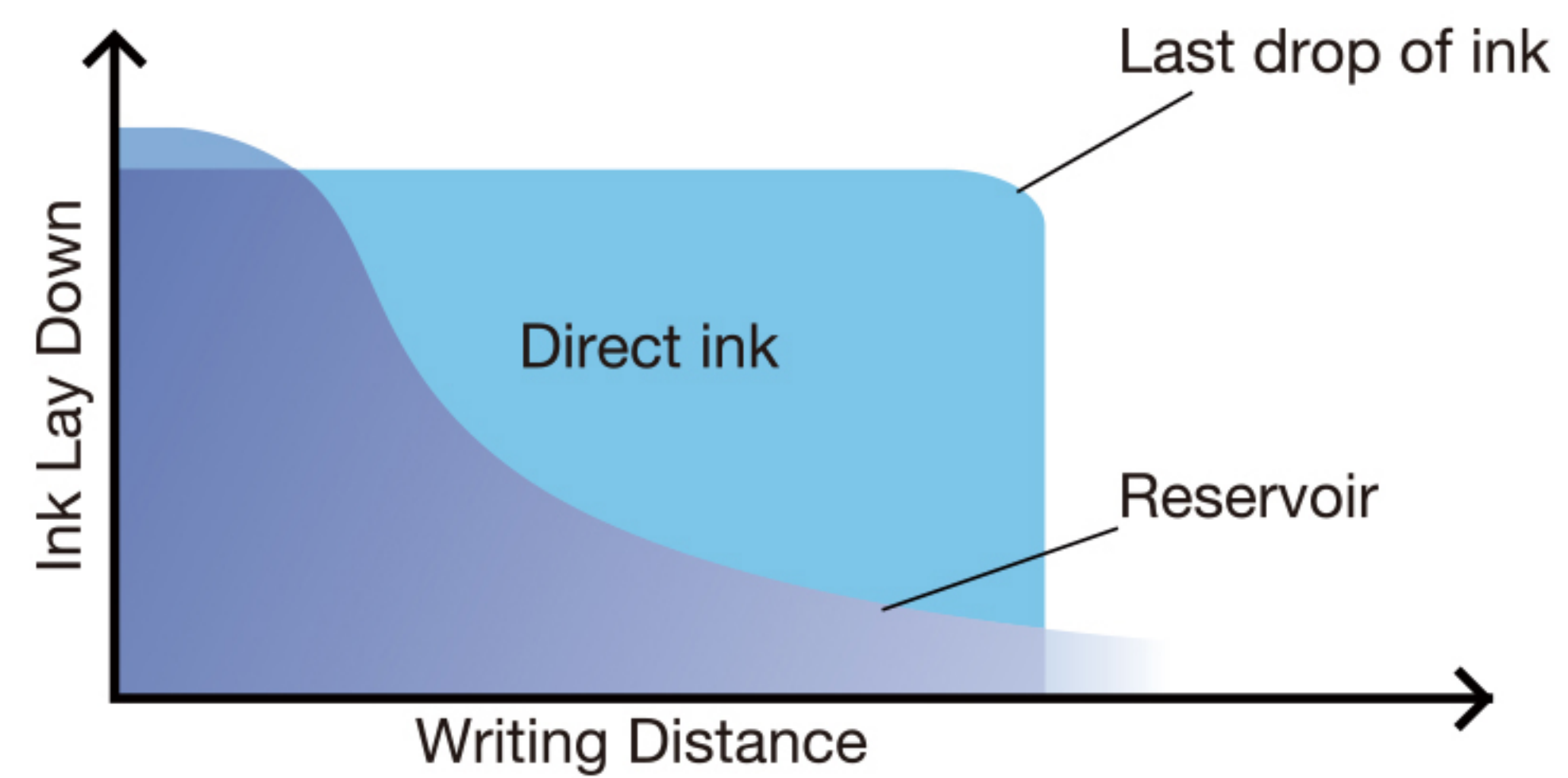
TIP: Stainless steel  
BALL: 0.7mmφ  
BARREL: Plastic (PP)  
SIZE: 16.0×145.0mm/9.3g



# uni-ball eye

## Structure of the UNI-FLOW SYSTEM

The "UNI-FLOW SYSTEM" ensures smooth writing performance to the last drop of ink. Excess ink flow from the ink reservoir can be temporarily stored to ensure constant ink flow to the pen point.



### UB-104



TIP: Nickel-silver  
BALL: 0.5mmφ  
BARREL: Plastic (PP)  
SIZE: 13.79×140.7mm/7.3g



### UB-150 uni-ball eye



TIP: Stainless steel  
BALL: 0.5mmφ  
BARREL: Plastic (PP)  
SIZE: 10.3×138.8mm/10.6g



### UB-205 uni-ball VISION ELITE

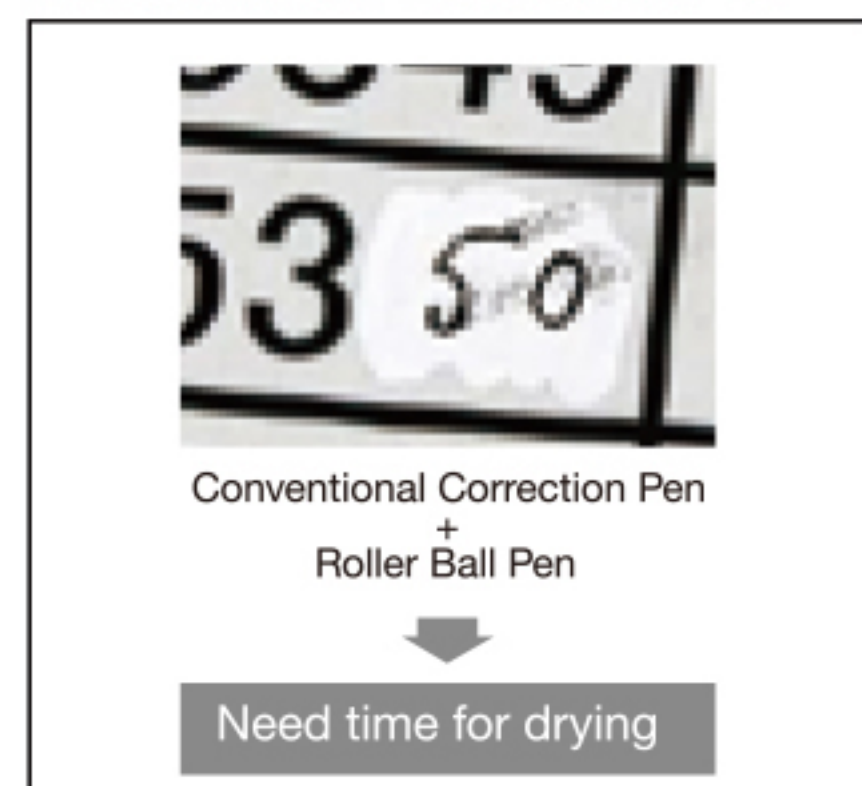


TIP: Stainless steel  
BALL: 0.5/0.8mmφ  
BARREL: Plastic (PC)  
SIZE: 12.0×142.0mm/12.0g

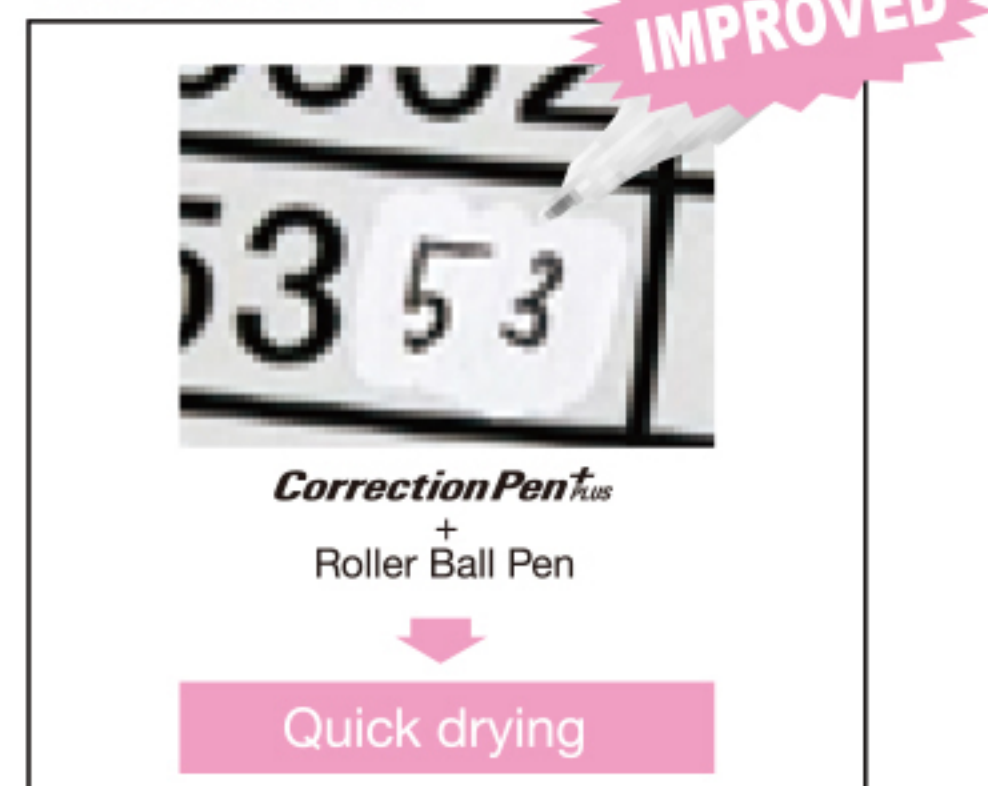


## CORRECTION PEN

### Conventional Correction Pen



### Correction Pen



### CLP-305



TIP: Stainless steel  
BALL: 1.0mmφ  
BARREL: Plastic (PA/PE)  
SIZE: 18.0×135.7mm/22.7g

### CLP-80



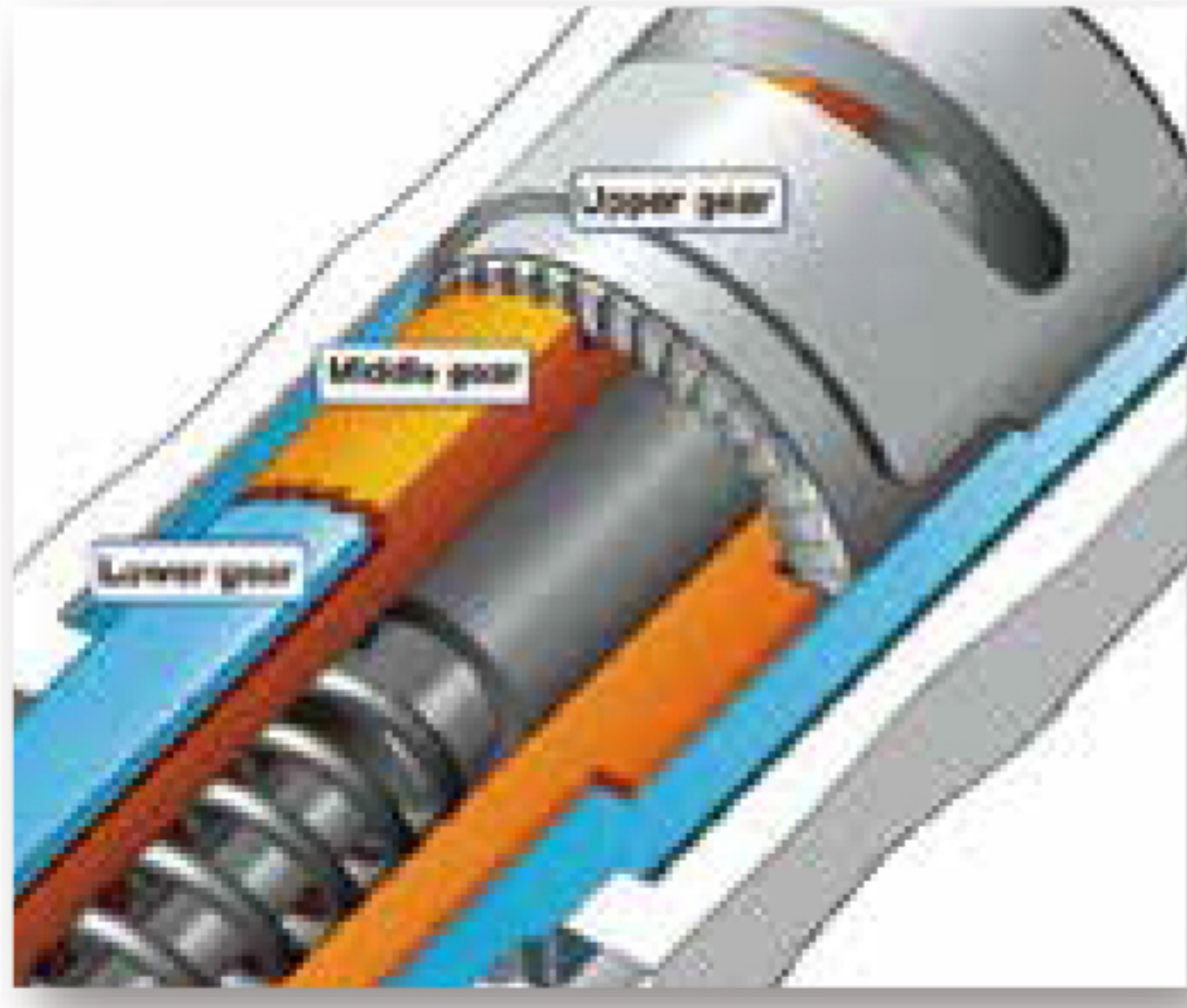
BARREL: Plastic (PA)  
SIZE: 17.0×132.5mm/20.0g



MECHANICAL PENCIL  
**KURU TOGA**

“KURUTOGA engine”

Rotation of the lead keeps the pencil with a constant sharp edge and gives users a comfortable writing experience. This discovery led to the creation of a brand-new core rotation mechanism.



**M5-450T**

LEAD DIAMETER: 0.5mm  
BARREL: Plastic (PC)  
SIZE: 14.9×149.0mm/9.8g



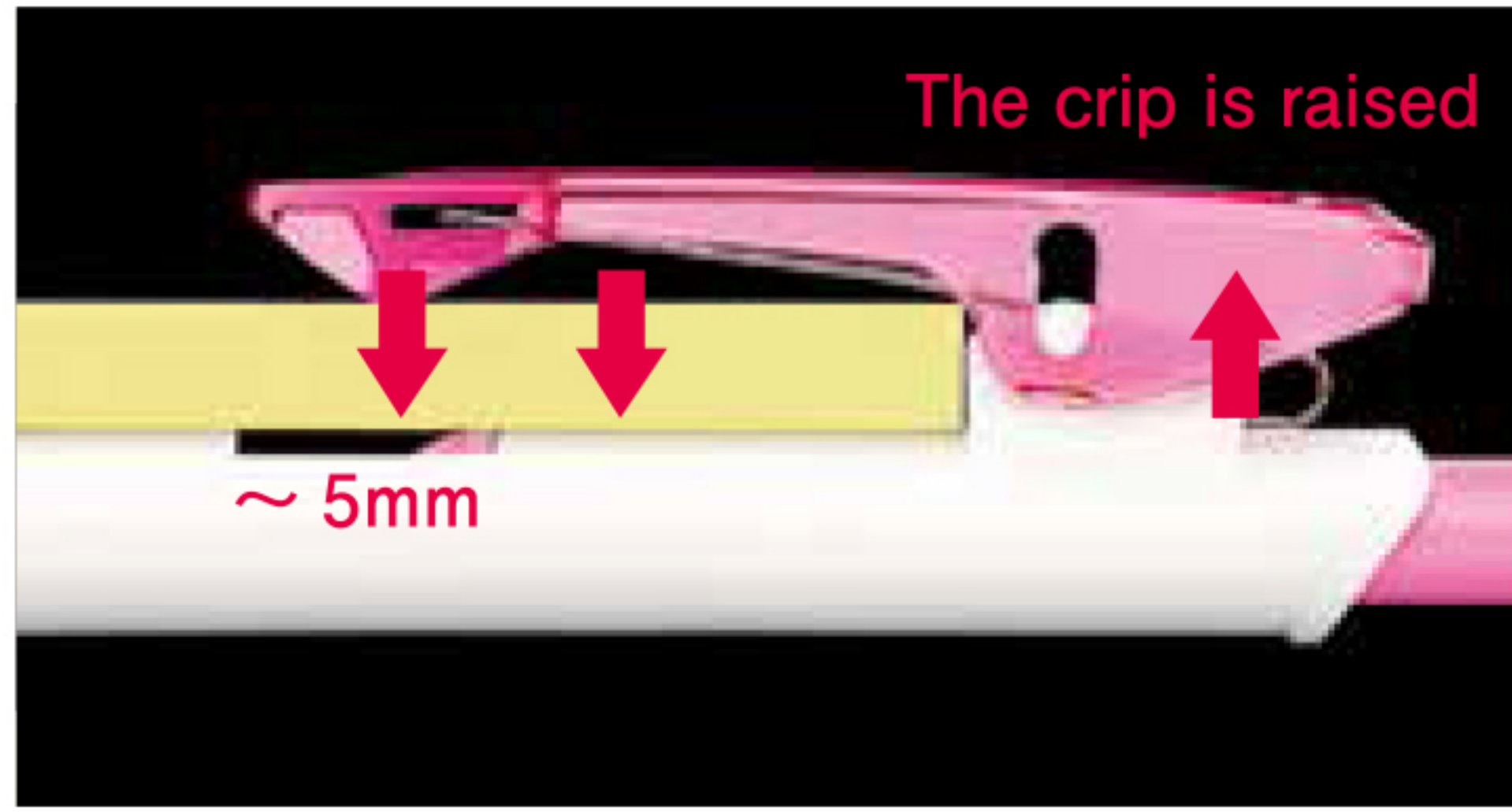
**M5-559**

LEAD DIAMETER: 0.5mm  
BARREL: Plastic (PC)  
SIZE: 14.6×143.0mm/12.3g



**M5-100 Shalaku**

LEAD DIAMETER: 0.5mm  
BARREL: Plastic (ABS,PC)+Elastic rubber grip  
SIZE: 15.6×140.1mm/8.7g



**M5-101 Shalaku**

LEAD DIAMETER: 0.5mm  
BARREL: Plastic (PS)+Elastic rubber grip  
SIZE: 13.4×152.0mm/8.4g



**M5-228 Shalaku S**

LEAD DIAMETER: 0.5mm  
BARREL: Plastic (AS)+Elastic rubber grip  
SIZE: 16.2×145.6mm/10.1g



ERASER

**EH-105P KNOCK**

BARREL: Plastic (ABS)  
SIZE: 11.0×129.0mm/11.0g



LEADS

**Nano Dia**

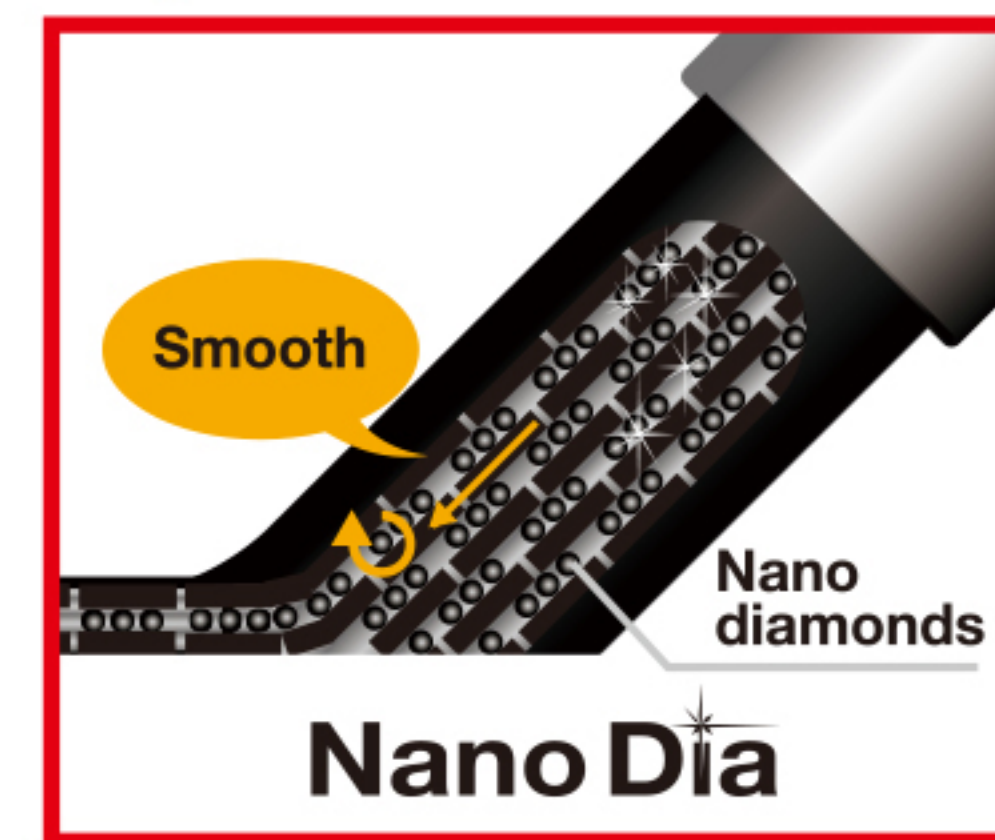
Approximately 400 million nano-diamond particles are blended into each core

**400,000,000**

A smooth and break-resistant core has been developed.



Super smooth!



**U05-202ND(0.5mm)**



LEAD PER TUB: 40Leads  
SIZE: 19.0×70.0mm/8.5g  
(2B)

**UL-1405(0.5mm)**



LEAD PER TUB: 12Leads  
SIZE: 19.0×70.0mm  
(2B)

**UL-4005(0.5mm)**



LEAD PER TUB: 40Leads  
SIZE: 13.0×67.0mm  
(2B) (3B) (4B)

**PENCIL 9800EW**



SIZE: 7.1×174.7mm/3.9g  
MATERIAL: Graphite, Clay  
BARREL: Wood