

ACCU Dyne Pen

Product Description

This accu dyne pen is used to accurately detect surface tension and dyne value of materials, suitable for film, plastic, glass and other substrates with easy operation.



Product Advantages

- Accurate Detection, Intuitive Numerical Value
- Easy Operation, Apply And Test Immediately
- Portable Pen Style, Ready For Use
- Wide Application, Testable For Multiple Materials
- Sealed Liquid Storage, Stable And Durable

◆ Product Structure

It adopts pen integrated structure, sealed cap to prevent volatilization, precise liquid outlet, ergonomic pen holder and compact structure.

◆ Application Scenarios

It is widely used in printing, plastic, film, glass and electronic materials to detect dyne value and ensure printing adhesion and process quality.

◆ Technical Features

Product Type: Surface Tension Dyne Test Pen

Test Object: Film/Plastic/Glass/Electronic Substrate

Structure Form: Pen Type Sealed Integrated Structure

Core Function: Rapid Surface Dyne Value Detection

Usage Characteristics: Portable, Rapid, Non-destructive Testing

Item#	Spec	Weight	Packaging
1.3.11.03.0004	No.30	0.6kg	8pcs/box
1.3.11.03.0005	No.32	0.6kg	8pcs/box
1.3.11.03.0006	No.34	0.6kg	8pcs/box
1.3.11.03.0003	No.36	0.6kg	8pcs/box
1.3.11.03.0007	No.38	0.6kg	8pcs/box
1.3.11.03.0008	No.40	0.6kg	8pcs/box
1.3.11.03.0009	No.42	0.6kg	8pcs/box

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.