

WIRSAMTEST SYP9002B Ultrasonic capillary viscometer cleaner

Summary

The principle of ultrasonic capillary viscometer cleaner is cavitate effect. The power of ultrasonic generator get into the purger through transducer, and millions of air bubbles will be formed. The great power forming from this process will lash the surface of the article and with the effect of ultrasonic in the liquid, the dirt will be cleaned rapidly.

SYP9002-B Ultrasonic capillary viscometer cleaner is suitable for cleaning deep holes and articles with complicated surface due to the characteristics of ultrasonic.

The apparatus can also be used in the field of machinery, electricity, medicine, biology and chemistry ect, or to clean all kinds of glassware, or test device or other utensils.

Usage and characteristics

2.1 scope

- For cleaning capillary viscometer.
- For cleaning all kinds of glassware, or test device or other utensils.
- Suitable for field of machinery, electricity, medicine, biology and chemistry ect.
- Any other test device which can be put into cleaning slot.

Characteristics

- Operate by digit keyboard, smart control.
- Special shelf for capillary viscometer.
- Fast and clean washing with purger.
- Can clean all kinds of capillary viscometer.

Main technical characteristics:

- capillary viscometer Clean slot : vertical
- power:200W
- auto time set:1-99 minute (set by key board) 。
- size of cleaning slot : 150×150×330 mm
- clean capillary viscometer : max 6 at one time.

