

Detection of foreign particles in liquid

DUST TESTER

TS-14N

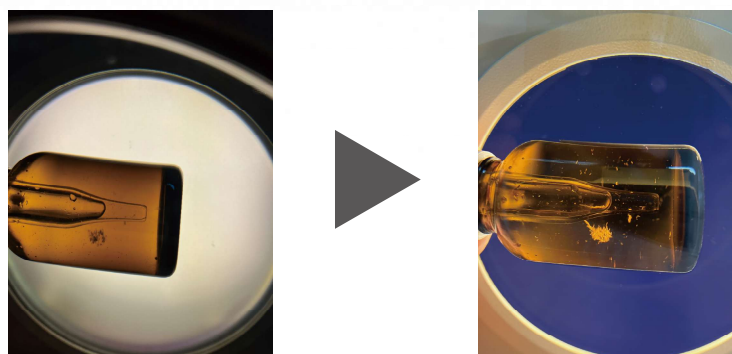


Among pharmaceutical products, injections and infusions that are administered directly into the body require safety and the highest quality standards.

The dust tester makes it possible to clearly see small foreign matter such as dust and dust in liquid glass containers such as glass ampoules used for medical drugs, and to easily check them. Additionally, a magnifying lens (approximately 3x) is set on the front, making it easier to see even small inspection items, making it an inspection machine that significantly reduces user fatigue even when used for long periods of time.

During the inspection work, rotate either the top or bottom rotating frame to set the screen to make it the darkest blue. By adjusting the brightness of the rear lighting, dirt and dust shine white and can be clearly seen.

This testing machine has been used in the testing departments of many pharmaceutical companies for many years.



By adjusting the rotating frame, foreign particles inside the container become visible.

Ideal for foreign particle inspection in pharmaceutical containers.



Use Cases

- Inspection of insoluble foreign particles in syringes at pharmaceutical companies
- Foreign particle inspection inside drug containers at university hospital pharmacy departments

P/N	TS-14N
Size	200x235x371mm
Power	AC100V-220V
Light source	White LED light with Light controller
Magnification	3x
Cooling	Air cooling

