

INOSD Seris Smart Disintegration Tester

The INOSD Series Smart Disintegration Tester is easy to use and has a compact design, providing improved performance through the use of advanced IC design.

It controls the alarm with the smart control system and provides the operation with the timing feature until the time required and gives a warning signal at the end of the process.

Technical Specifications;

Model	INOSD-I	INOSD-II
Cup Capacity	Single	Double
Temperature-Controlled Tar	nks 35°C ±	1°C
Gondola Lift Frequency	30-32 beats/min	
Power Supply	220V 50)Hz
Power Consumption	500W	/



INOTF Series Tablet Friability Testers



The microprocessor-controlled Friability Tester allows programming of a specific time interval or set number / number of turns.

The display shows the elapsed time or cycle count according to the selected method.

The program also allows weights to be entered for further calculation.

The INOTF Series Tablet Frability Testers offer precise and reliable operation using a single-chip microcomputer consisting of a control center, transmission, impeller parts and other components and a central control unit.

The INOTF Series provides a high degree of automation, control progression, high sensivity, easy operation and reliable operation.

Technical Specifications;

Model	INOTFA	INOTFF
Cylinder Internal Dimension	39mm Diameter, 386mm Depth	
Fall Height	156mm	
Speed Accuracy	±0.1 rpm	
Speed Range	0 - 300 (Adjustable)	Fixed Type
Timer Range	9999min (Adjustable)	Fixed Type
Working Hours	100 rpm 4min 25r/min	
Dimensions	360x300x340mm	