

By Kraemer & Ischi

STANDARD DEVICE

AE-X

Abrasion and Friability Unit

The microprocessor controlled abrasion and friability tester is equipped with either one or two test stations. Alternative test drums can be mounted for executing roll and fall friability tests or for abrasion tests on tablets, coated tablets, granules, etc.

The test samples can be loaded and emptied easily by the quick-release mechanism. The design of the unit is GMP/GLP-conform, the housing is made of stainless steel.

The test time, rotational speed and number of revolutions can be set easily and quickly through the front key



Pic.:AE-2 with two independent drum drives



Pic.:AE-1 with one drum station

MEASURED PARAMETERS



ABRASION



FRIABILITY

ADVANTAGES

- + Quick-release Test drum mechanism
- + Solid housing in stainless steel
- + User friendly foil key pad

FUNCTIONS

- · 10° angle test function
- · Password protected settings

OPTIONS

- · Friability drum
- · Abrasion drum
- · IQ, OQ, PQ





AE-X www.ischi.com

Operating modes:

Preset time:

A preset time from 1 minute to 23 hours and 59 minutes is entered via the keypad and remains visible on the LC-display while running together with the time still left to run. The unit stops automatically when the test period has elapsed.

Preset number of revolutions:

The total number of revolutions (up to 999'999) is entered via the keypad and remains visible on the LC-display while running together with the number of revolutions still left to run. The unit stops automatically when the correct number of revolutions has been executed.

Set rotational speed:

The speed of rotation is set via the keypad to be between 10 and 99 rpm.



Pic. Friability (right) and abrasion (left) drum

TECHNICAL DATA	AE-1	AE-2
Dimensions W x D x H (mm)	290 x 340 x 350	420 x 340 x 350
Weight		
Weight	5.5 kg	6.2 kg
Main Supply		
Voltage	100-240 V	100-240 V
Frequency	47-63 Hz	47-63 Hz
Power consumption	25 W	50 W
Fuses	1.6 AT	1.6 AT
Environmental conditions		
Temperature range	18-40 °C	



Die Ausführungen entsprechen den anerkannten Regeln des Gerätesicherheitsgesetzes. Technische Änderungen vorbehalten. Stand: 04-2020

