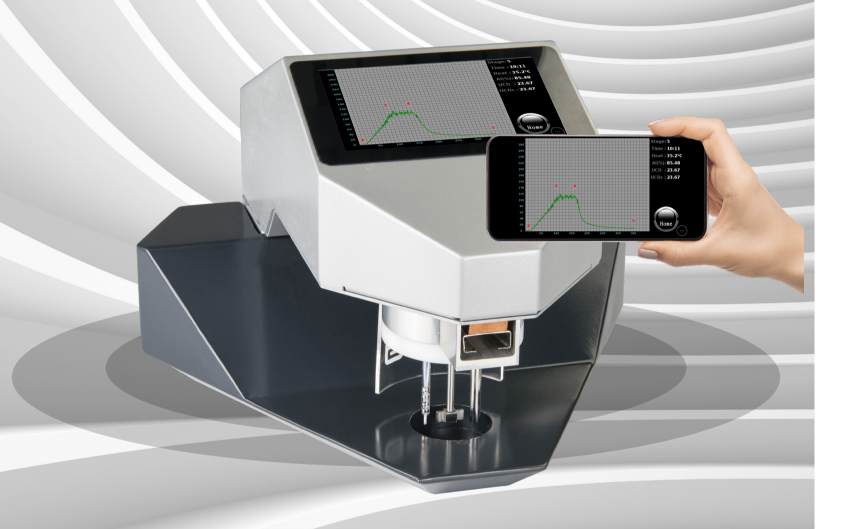


## Starch Damage **Analyser S-DA**



**Far Beyond** the Ordinary

## Starch Damage **Analyser S-DA**

- Erkaya "SD-Analyser" is ideal for Damaged Starch analysis in flour.
- It is used to determine amount of damaged starch in flour.
- Amperometric method.
- Unique design and Multifunctional Touch Screen provide ease of use.
- Color Touch Screen Function.
- Working princible is based on iodine absorbtion in a diluted flour suspension. The more Starch Damage, the faster iodine is absorbed.
- Enzyme free application.
- The device provides simple, fast and reliable results only with 1 grams of flour sample and in less than 10 minutes.
- Possibility to access the device from a mobile phone remotely.

## Uses

Checking the conditions of the rolls Adjusting water absorption and dough stickiness Optimizing the volume, color and shelf life of the final product.

## **Specifications**

export@erkayagida.com.tr

Power Requirements : 110 V - 60 Hz or 220 V - 50 Hz (specify on order)

Size (W xD x H) : 39-39-26 cm

Net Weight : 7 kg

: 7" color touch screen Display







erkayagida.com.tr

+90 312 395 2986