[Oil meter, moisture meter]

Dual Sensor



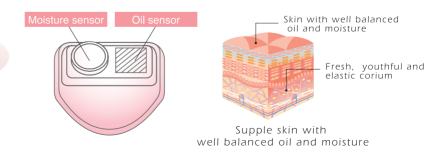




The dual sensors that offer counseling by age bracket

A basic model for anti-aging skin care

This sensor packages oil and moisture sensors in one. By simply entering the age, users can have the measurement results compared with the average value of the customer's age bracket (increments of 5 years). This single unit even identifies customer's skin type to help users give effective and efficient advice.



Triplesense / Dual Sensor

The measurement results factoring in customer's age help users give meticulous counseling that matchindividual skin conditions.

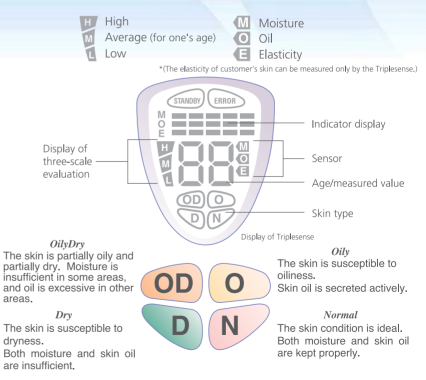
- Analysis factoring in the customer's age.
 - By simply entering the age, users can analyze the customer's present skin condition. This enables comparisons with the average data of the customer's age bracket (increments of 5 years).
- Multi-functional measurement capabilities in a single unit.

This single unit offers users the benefit of measuring the oil content (0), moisture content (M) and elasticity (E) of the customer's skin. (The elasticity of the skin can be measured only by the Triplesense.)

Easy-to-read measurements results

Based on the measurement resuls, the balance between the oil content and moisture content of customer's skin is shown in the easy-to-read indicator display and the three-scale evaluation consisting of H (high), M (medium) and L (low).

- Skin type at a glance
 - At a glance, users can see the skin type which is the basic skin condition of the customer. There are four skin types, N (normal). O (oily). D (dry) and OD (oily-dry).
- The mobile type sensor that can be used anywhere
 As this sensor is battery operated, compact, light weight and portable, it can be used anywhere.



USB station (OPTION)

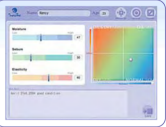
- Viewer software
- Stand
- Connecting code

This special stand allows users to upload the measured data easily onto PCs through a USB connector. In addition, users can manages the measurement results on the PC screens with the enclosed viewer software. The stand and viewer software can be used along with the Triplesense and Dual Sensor.

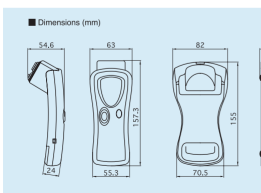








Viewer software



iplesense	
Method used in measurement:	Oil content > Optical system Moisture content > Electrical capacitance system Elasticity > Supersonic vibration system
Labeling method	Oil content, moisture content, elasticity Double-digit 0-99 level
Power source	2 AAA batteries (alkali cell recommended)
ower consumption	25mA
Weight	Approximately 115g (without batteries)
ai Sensor	
Method used in	Oil content > Optical system Moisture content > Electrical capacitance system
measurement:	
measurement: Labeling method	Oil content, moisture content, elasticity Double-digit 0-99 level
	Oil content, moisture content, elasticity
Labeling method	Oil content, moisture content, elasticity Double-digit 0-99 level