callegari

EN • Soft FX Elite (Mel-Hyd FX; Ela FX; pH FX; Cam FX)

Device for aesthetic use. Does not perform diagnosis and treatments.

Cod. 130002

Manufacturer

Callegari srl

Description and Intended Use

Soft FX is a device used to establish and assess the main skin and hair parameters, for aesthetic, non diagnostic purposes. The device is intended to be used in chemist's shops, OTC retailers, beauty salons, spas, wellness centres, aesthetic medicine centres and other locations where skin and hair analyses are performed for purely aesthetic reasons. The instrument does not require specialised personnel.

Soft FX skin analysis system consists of the following components: Machine body, Melanin – Hydration probe (MEL-HYD FX), Elasticity probe (ELA FX), pH probe (pH FX), microcamera (CAM FX) and sebum sensitive strips (TAPE FX).

TECHNICAL FEATURES OF THE CENTRAL MACHINE BODY

DISPLAY	TFT 10.1" with capacitive multi-touch screen
FULL-FACE CAMERA	2592x1944 max resolution
	Auto focus
	60° View Angle
CONNECTIVITY	Ethernet, WiFi and WiFi Hotspot. Bluetooth Low Energy for
	probes connection
INTERNAL MEMORY	4 Gb
EXTERNAL MEMORY	64 Gb
EXTERNAL SCREEN	HDMI
INTERFACE	2xUSB
WEIGHT	3 Kg
DIMENSIONS	310 (w) x 170 (d) x 225 (h) mm
POWER SUPPLY	12V DC – 5 A
ENERGY INPUT	Max. 60 Watt
	Temperature 15 – 30 °C (Relative humidity: 5 – 85 %
OPERATING CONDITIONS	uncondensed) The equipment has been evaluated for safety
	purpose in a max ambient temperature of 40 °C. The device
	can perform measurement object of its purpose in a max
	ambient temperature of 30 °C.
STORAGE CONDITIONS	Temperature 0 – 50 °C (Relative humidity: 5 – 85 %
	uncondensed)
COMPLIANCE	CE marking
	UKCA marking
CERTIFICATION	MET Marking

callegarı

TECHNICAL FEATURES MEL-HYD FX: melanin – hydration probe

Pen-type probe in PC/ABS with sensors on both tips and
magnetic coupling that makes it possible to place it in the
universal probe support.
90 g
195(w) x 32(d) x 37(h) mm
Temperature 15 - 30 °C (Relative humidity: 10 - 90 %
uncondensed)
Temperature 0 - 50 °C (Relative humidity: 10 - 90 %
uncondensed)
Bluetooth Low Energy (BLE)
Wireless charging
Max 1W
5 minutes
• MEASUREMENT PRINCIPLE: Reflectance photometer on 2
wavelengths (λ1=875nm e λ2=660nm).
• FIELD: 0-100 a.u. (arbitrary units)
• RESOLUTION: 1 a.u.
MEASUREMENT PRINCIPLE: Capacitive
FIELD: 0-100 a.u. (arbitrary units)
• RESOLUTION: 1 a.u.

TECHNICAL FEATURES pH FX: pH probe

APPEARANCE	Pen-type probe with flat glass tip sensitive to pH and magnetic coupling to place it in the universal probe support.
WEIGHT	54 g
DIMENSIONS	110 (w) x 35(d) x 22(h) mm
OPERATING CONDITIONS	Temperature 15 - 30 °C (Relative humidity: 5 - 85 %
	uncondensed)
STORAGE CONDITIONS	Temperature 0 - 50 °C (Relative humidity: 5 - 85 %
	uncondensed)
CONNECTIVITY	Bluetooth Low Energy (BLE)
POWER SUPPLY	CR20323V Lithium ion battery
CHARGING AUTONOMY	Approx. 500 hours
MEASURING SENSOR	MEASUREMENT PRINCIPLE: glass electrode sensitive to pH
	• FIELD: 2 - 10 • RESOLUTION: 0.1

callegarı

TECHNICAL FEATURES CAM FX: micro camera

Wired micro camera and plastic base for storage after use
130 g (without the support)
100 (w) x 60 (d) x 60 (h) mm
Cable: 1,5 m
Temperature -10/+40 °C (Relative humidity: 30 - 75 %
uncondensed)
Temperature -10/+40 °C (Relative humidity: 30 - 75 %
uncondensed)
USB 5V
Colour CMOS ¼ VGA sensor – 1.3MP
X12, X14, X40, X50, X100, X400 (Table 1)
Enabled
USB 2.0 format
White high brightness LEDs
Fixed
Lateral/Vertical/Polarised

TECHNICAL FEATURES ELA FX: elasticity probe

APPEARANCE	Pen-type probe in PC/ABS with sensors on the tip and magnetic coupling that makes it possible to place it in the universal probe support.
WEIGHT	99 g
DIMENSIONS	195(w) x 32(d) x 37(h) mm
OPERATING CONDITIONS	Temperature 15 - 30 °C (Relative humidity: 10 - 90 %
	uncondensed)
STORAGE CONDITIONS	Temperature 0 - 50 °C (Relative humidity: 10 - 90 %
	uncondensed)
CONNECTIVITY	Bluetooth Low Energy (BLE)
POWER SUPPLY	Wireless charging
ENERGY INPUT	Max 1W
CHARGING AUTONOMY	5 minutes
MEASURING SENSOR: ELASTICITY	MEASUREMENT PRINCIPLE: Stress/deformation
	• FIELD: 0-100 a.u. (arbitrary units) elit
	• RESOLUTION: 1 a.u.

callegarı

TECHNICAL FEATURES TAPE FX: strips for Sebum test

APPEARANCE	40 single-use strips used to measure sebum inside a cardboard dispenser
DIMENSIONS	Strips: 50 x 15mm Sebum-sensitive: 11 x 11mm Dispenser: 65 (w) x 40 (d) x 55 (h) mm
OPERATING CONDITIONS	Temperature 15 – 30 °C (Relative humidity: 30 – 75 % uncondensed)
STORAGE CONDITIONS	Temperature 15 – 30 °C (Relative humidity: 30 – 75 % uncondensed)
MEASUREMENT PRINCIPLE	 MEASUREMENT PRINCIPLE: Computer Vision FIELD: 0-100 a.u. (arbitrary units) RESOLUTIONE: 1 a.u.