

PRODUCT DATA SHEET

FACILE 10 YEARS LIMITED EDITION

The eye-catcher in every professional cosmetic studio

The sleek outer case of the device is made of brushed aluminium. Facile features a high level of workmanship. It allows a needle speed of up to 150 hits/second. amiea Facile is compact, takes up little space and goes with you on mobile services.

This exclusive 10 years special edition includes the brand new masterpiece of amiea. The Genius Pro handpiece.



APPLICATIONS

Cosmetic micropigmentation for:

- · areola / body
- · eyebrows, eye-liners, lip-liners and / or filling in lip colour
- · shading, ombré effects

FEATURES	BENEFITS
Precision and effortless use	 High power Small, leightweight handpiece Minimal downtime 50 - 150 pps
Needle length adjustable	 Appropriate needle length for each area of application Range of 0.02 - 0.14 inches / 0.5 - 3.5 mm
Precision and power	 Increased needle stroke length Low epidermal trauma Low noise and vibration Superior results in less time Excellent color flow Precise color implantation for HD results
Values	 German technology R&D and production in Berlin

Two years warranty

amiea

PERFECT RESULTS

Micropigmentation can be used to restore confidence and improve your overall appearance. It can be applied to eyebrows, eyelines and lips.



eyebrows before



eyebrows after



lips before



lips after

TECHNICAL PARAMETERS

Technical parameters

Type: AD10304
 Rated voltage: 15 V - (DC)
 Power input: 5.7 VA max

Working frequency: Selectable from 50 to 150 hits per second

Drive: Precision DC motor
 Operating mode: Continuous operation

Operating conditions

• Ambient temperature: +59° to +77°F / 15° - 25°C

• Relative humidity: 30% to 75%

• Width x height x depth: 9.06 x 1.77 x 7.28 inches / $23 \times 4.5 \times 18.5$ cm

• Weight of handpiece: 2.82 oz / 62 g

• Total weight: 2.43 lbs / 38.80 oz / 1100 g

Manufactured in: Germany according to quality standard ISO 9001

Patents

US 6,505,530; US 6,345,553; US 8,029,527; US 9,504,814
 EP 1 495 782; EP 1 618 915

Additional patents pending