

## **Key Principles**

**BURIAN PRO** is a first rate air cooling system developed for cooling the epidermis before, during and after laser treatments without interfering with laser beam emission. Burian PRO reduces pain, redness, swelling and thermal damage. It is used with lasers, IPL and RF devices.

A simple setting of air speed, temperature and the "defrost" function (in 45 seconds) make the device reliable and responsive.

## Why Choosing Burian PRO:

- The high air cooling system power works continuously for very long timespans, up to -30° C
  - High speed fan makes air emitting strong for better cooling results.
    - 10 Cooling Speed Levels makes Burian PRO adaptable to various treatments
      - Self defrosting system for best cooling performance
        - Self water drainage system ensures safe and cleaning performance
          - Fuse supporter makes the procedure comfortable



## **Main System Description**

BURIAN PRO			
Power	1500 W		
Temperature	-30°C to -4°C		
Air Speed	1-10 adjustable		
Defrost	15s		
Voltage	110V, 60hz, 3A, 220V, 50hz, 3A		
Machine Size and Weight	750x400x860 mm - 65kg		

This brochure is not intended for the US market.











Dea	ler	sta	mi	

**El.En. S.p.A.**Via Baldanzese,17 - 50041 Calenzano (Fl) - Italy Tel. +39 055 8826807 - Fax +39 055 8832884 info@elengroup.com

## **DEKA Innate Ability**

**DEKA Innate Ability**A spin-off of the El.En. Group, DEKA is a world-class leader in the design and manufacture of lasers and light sources for applications in the medical field. DEKA markets its devices in more than 80 countries throughout an extensive network of international distributors as well as direct offices in Italy, France, Japan and the USA. Excellence is the hallmark of DEKA's experience and recognition garnered in the sphere of R&D in over thirty years of activity. Quality, innovation and technological excellence place DEKA and its products in a unique and distinguished position in the global arena. DEKA manufactures laser devices in compliance with the specifications of Directive 93/42/EEC and its quality assurance system is in accordance with the ISO 9001 and ISO 13485 standards.

DEKA 003-0449-20-020\_Rev 1.0