



**NEW  
MODEL**

**20% more efficient**

FX880E ▶



**BaBylissPRO**<sup>®</sup>

Innovative premium technology

[www.babylisspro.com](http://www.babylisspro.com)

## Professional high-frequency pivot motor clipper *The barbers' clipper!*

The BaBylissPRO® FX880E professional clipper features a **new** high frequency pivot motor, even more powerful (9 W), which produces **even higher** torque than a standard pivot motor.

Its lifespan is even longer: **up to 1 500 hours!**

A needle bearing with larger diameter and greater resistance gives the motor **50% more torque** and thus improves penetration into the mass.

Moreover this new high-frequency pivot motor generates faster blade speed than a magnetic motor: 9000 movements of blade per minute!

The FX880E features a **new** superior-quality blade set.

45 mm **high carbon** fixed and moving blades offer outstanding cutting performance:

> less friction

> lower temperature (+15%) at the surface of the blade

> 50% longer lifespan

### **The FX880E's cutting performance is increased by 20%.**

5-position detent taper control and 8 comb attachments provide 45 length settings for great flexibility in order to cut and achieve any length of hair.

The FX880E cuts all hair types and through all hair textures, wet or dry.

This incredibly efficient machine is perfect for heavy duty and is also designed for all-around fading and outlining.

The FX880E's body is scientifically balanced for superior ergonomics, features a knurled, non-slip grip for comfort and support. Its all-metal housing is designed for uncompromising integrity.

## Features

- 45 mm high carbon fixed and moving blades
- Powerful high frequency pivot motor (9 W)
- 9000 movements of blade per minute
- 5-position detent taper control 1 - 1.8 - 2.5 - 3 - 3.5 mm
- 8 comb attachments 1.5/3/4.8/6/10/13/16/19 mm
- 3 m heavy-duty power cord
- Hanging hook
- Includes lubricating oil and cleaning brush

FX880E ▶

Barcode 3030050114461



# BaBylissPRO®

Innovative premium technology

www.babylisspro.com



Latest generation of high frequency pivot motor