

FP861V. The smallest professional pneumatic cutting unit for Textile & Technical Textile applications.



1946

# **WHAT'S NEW:**

Central back-located air exhaust

+10% power

+10% torque

Low-friction Teflon® coated foot

Easy fixing structure for O.E.M. applications

## **TECHNICAL DETAILS:**

Blade diameter: 86 mm (3.4"), with hard

metal counterblade

**Blade equipped:** 86THSS, 8-edges, HSS

steel

**Blade speed:** 900 r.p.m\*. **Cutting ability:** up to 25 mm (1") **Power:** 400 W (at nominal air supply

conditions\*)

Operating pressure: 6 bar nominal\* (± 1

bar) lubricated air supply Air consuption: 9 l/sec\* Net weight: 1300 g

Total weight (with packing box): 3000 g Sound pressure: 72 dBe (EN ISO 15744)\* Vibration Level: 1,36 m/sec2 (ISO 8662)\* Minimum brightness for working

operations: LUX 200

Temperature range: 0 – 55 C Umidity range: 10 – 95% without

condensate

\*The reported data are collected at a pressure of 6 bar (ISO 2787: 1984), reccomended operating pressure.

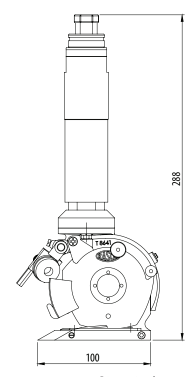
# PNEUMATIC CUTTING UNIT FP861V







minimum recommended



Dimension layout



sharpening device



Rasor reccomend to use only dry air lubricated with special Rasor VG 5 pneumatic oil

### **BLADES AVAILABLE:**

**86PHSS**, 86 mm 5-edges, HSS steel | **86THSS**, 86 mm 8-edges, HSS steel | **86PHSSTF**, 86 mm 5-edges, HSS steel Teflon® coated | **86THSSTF**, 86 mm 8-edges, HSS steel Teflon® coated | **86THSSTN**, 86 mm 8-edges, Carbide (Widia®)



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### RASOR ELETTROMECCANICA SRL

Via Vincenzo Caldesi 6 20161 Milan · Italy ph. +39 02 66 22 12 31 fax +39 02 66 22 12 93 info@rasor-cutters.com

www.rasor-cutters.com