

FP120M PNEUMATIC CUTTING UNIT

FP120M. Professional super-powered pneumatic cutting unit for Technical Textile & Composite applications.



1946

WHAT'S NEW:

New 1 HP pneumatic motor Incredible torque Central knife guidance Low-friction Teflon® coated foot Easy fixing structure for O.E.M applications









minimum recommended

TECHNICAL DETAILS:

Blade diameter: 120 mm (4.7"), with hard

metal counterblade

Blade equipped: 12SHSS, 8-edges, HSS steel

Blade speed: 700 r.p.m*. **Cutting ability:** up to 50 mm (2") Power: 800 W (at nominal air supply

conditions*)

Torque at max. power: 1.6 Nm

Operating pressure: 6 bar nominal* (± 1

bar) lubricated air supply Air consuption: 18 l/sec* Net weight: 4300 q

Total weight (with packing box): 6000 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

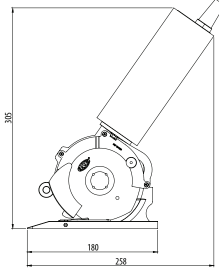
condensate



Sharpening device







Dimension layout



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

BLADES AVAILABLE:

12SHSS, 120 mm 8-edges, HSS steel | 12CSW, 120 mm circular, EXTRA steel | 12DHSS, 120 mm 12-edges, HSS steel | 12SHSSTF, 120 mm 8-edges, HSS steel Teflon® coated | 12SHSSTN, 120 mm 8-edges, HSS steel Titanium coated | 12DHSSTN, 120 mm 12-edges, HSS steel Titanium coated | **12SMD**, 120 mm 8-edges, Carbide (Widia®)



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^{*}The reported data are collected at a pressure of 6 bar (ISO 2787: 1984), recommended operating pressure.