

FP702 NEW PNEUMATIC HAND SHEAR

New FP702. The new cutting solution. Suitable for leather.





WHAT'S NEW:

New 5 wings turbine New gears 1300 rpm New housing coating for heat reducing High manageability in 920 g

FOLLOW US:









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



TECHNICAL DETAILS:

Muffled turbine motor with central back-located air exhaust

6 bar nominal* (± 1 bar) lubricated air supply

Air consumption: 9 std liters/sec*

Power: 380 W at nominal air supply conditions **Blade:** 70 mm with hard metal counterblade Blade descr.: 70EHSS, 70 mm dia., 6-edge,

HSS steel

Blade speed: 1300 r.p.m.* Cutting ability: up to 20 mm

Sound pressure: 72 dBe (EN ISO 15744)* Vibration Level: 1,36 m/sec2 (ISO 8662)*

Net weight: 920 a

Total weight (with packing): 1750 q

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.









NEW PNEUMATIC HAND SHEAR





c∈ **FP702**



BLADES AVAILABLE:

70SHSS, 70 mm 4-edges, HSS steel | **70EHSS**, 70 mm 6-edges, HSS steel **|70CHSS**, 70 mm circular, HSS steel **| 70DHSS**, 70 mm 10-edges, HSS steel | 70SHSSTF, 70 mm 4-edges, HSS steel Teflon®coated | 70EHSSTF, 70 mm 6-edges, HSS steel Teflon®coated | **70EMD**, 70 mm 6-edges, Carbide (Widia®) | **70DHSSTN**, 70 mm 10-edges, HSS steel Titanium coated | **70DHSSTF**, 70 mm 10-edges, HSS steel Teflon®coated