

FP503 New pneumatic hand shear

FP503. The smallest and powerful pneumatic scissor as ever.





WHAT'S NEW:

Central back-located air exhaust Strengthened structure for hard materials New integrated sharpening device High manageability in 800 g

PETRONI SRL Via A.Bucchi, 1/B 06012 Città di Castello (PG) +39 075/852.07.87

www.petronisrl.it

TECHNICAL DETAILS:

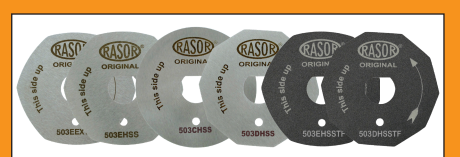
Muffled turbine motor with central back-located air exhaust 6 bar nominal* (\pm 1 bar) lubricated air supply **Air consumption:** 9 std liters/sec* **Power:** 350 W at nominal air supply conditions Blade: 50 mm with hard metal counterblade Blade descr.: 503EHSS, 50 mm dia., 6-edge, HSS steel Blade speed: 1900 r.p.m.* Cutting ability: up to 9 mm Sound pressure: 72 dBe (EN ISO 15744)* Vibration Level: 1,36 m/sec2 (ISO 8662)* Net weight: 800 g Total weight (with packing): 1630 g **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.





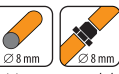
Rasor reccomend to use only dry air lubricated with special Rasor VG 10 pneumatic oil



BLADES AVAILABLE:

503EEXT, 50 mm 6-edges, EXTRA steel 503EHSS, 50 mm 6-edges, HSS steel 503CHSS, 50 mm circular, HSS steel 503DHSS, 50 mm 10-edges, HSS steel 503EHSSTF, 50 mm 6-edges, HSS steel 7eflon®coated 503DHSSTF, 50 mm 10-edges, HSS steel Teflon®coated

NEW PNEUMATIC HAND SHEAR $\leftarrow \epsilon \qquad FP503$



minimum recommended