



Screwdriving technology

omatior

# **Air File**

- ergonomic
- highly durable
- simple operation

An air file is suitable for deburring, filing, fine grinding and lapping; in mould making, fixture- and apparatus construcition and in foundries.

Ideal for industrial and production filing applications on steel, aluminum, brass, wood and other materials.

### Fast, efficient filing, sanding and deburring tool - weight reduced by half for comfortable operation over long periods of time.

#### Ergonomic

Our low-vibration and light file is steady during operation. The ergonomic handle assures a lowfatique- but powerful operation.

#### **Highly durable**

Due to the efficient and well-tested construction, this file is highly reliable and requires low maintenance when used in 24/7 operations.

#### Simple operation

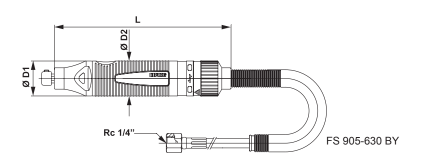
Simple to operate no matter how difficult an applications. Unique and compact design delivers a low vibration that reduces the operators level of fatique. A simple and fast exchange of the file is parts of its easy operation.





## **SPECIFICANTIONS - HAND FILE - STRAIGHT DESIGN**

Design



Hand File - Straight Design Twist Valve	<b>Model</b> Part No.		<b>FS 905-630 BY</b> 6061238A	
Stroke speed	min <sup>-1</sup>	(rpm)	6 300	
Stroke length	mm	(in)	9	(.35)
File shank size	mm	(in)	5	(.20)
Air consumption (no load)	m³/min	(cfm)	0,2	(7.1)
I.D. of air inlet hose / connection thread	mm	(in)	6 / Rc 1/4"	(.24)
Weight	kg	(lbs)	0,5	(1.1)
Length L	mm	(in)	182	(7.17)
Diameter Ø D1	mm	(in)	36	(1.42)
Diameter Ø D2	mm	(in)	38	(1.50)

Specifications at 90 psi (6,3 bar)

Standard Equipment:	Part Number
Allen key 2,5	6078552
Threaded Adapter PT1/4" x NPT 1/4"	6078553

Optional Accessories:	Part Number
Sanding Pad Ass'y	6078560
Rat tail file SF-10 (5 pcs./set)	6078556
Triangular taper file SF-11 (5 pcs./set)	6078557
Half round file SF-12 (5 pcs./set)	6078558
Flat leaf file SF-13 (5 pcs./set)	6078559



Rat tail file SF-10



Sanding Pad Ass'y



DEPRAG CZ a.s., T. G. Masaryka 113, 507 81 Lázně Bělohrad - Czech Republic Tel.: +420-493 771 511, Fax: +420-493 771 623, E-mail: sales@deprag.cz, Internet: www.deprag.cz

