



# Spotle SpeedSaw and the AF-10S

## Silent high-speed pneumatic saw/file with adjustable speed

- Used for working on detached body parts
- Saw and file for metal and pvc parts
- Rather fast change of saw to file and conversely



**PROVED QUALITY**

### SpeedSaw

The Spotle Speed/Saw saw/file is a high speed pneumatic handtool with a short stroke. Especially designed and constructed for sawing thin metal parts up to 2,5 mm., that will not come to vibration and resound when sawing these parts.

While sawing the number of strokes of the SpeedSaw is constant, the sawing is possible without "leaning" on/or against the working-piece. The pneumatic saw can also be saveily in use when sawing at spots, where there might be a possibility of damaging underlying connected parts. The depth of sawing should be at least 10 mm.

The maximum sawing-depth is dependent on the length of the sawing blade. Regular sawing blades up to a length of 150 mm. may be worked with. We advise bi-metal blades.

### Use of files

The SpeedSaw and the AF-10S each do have a clamping device, which has been well constructed for sawing blades and files both. With the files you can work on edges, welding spots and more applications are possible.

### Applications

The Spotle *SpeedSaw* performs high speed with a short stroke for sawing thin metal parts without vibration. The Spotle *AF-10S* has a long stroke device and will saw metal parts up to 5 mm. and pvc parts up to 8 mm.



*The Spotle air saws have been designed and constructed well for carbody- and other metal work-shops, but also for industrial purposes and must be an important pneumatic hand-tool in your tool-box.*

### TECHNICAL DATA

SPOTLE		SPEEDSAW	AF-10S
• Air consumption	(m <sup>3</sup> /h.)	0,28	0,28
• Operating pressure	(bar)	6,4	6,4
• Weight	(kg.)	0,8	0,9
• Rpm	(without load)	8.400	5.500
• Stroke	(mm.)	5	10

### SPOTLE ACCESSORIES

#### SAWING BLADES (short, black, 10 pieces)

	article		article
• 24 tpi	11.51.214	32 tpi	11.51.044

#### SAWING BLADES (300 mm, gold, bi-metal, 10 pieces)

• 24 tpi	08.240	32 tpi	08.242
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#### FILES

	article		article
• flat	65.912	round	65.924
• triangle	65.936		