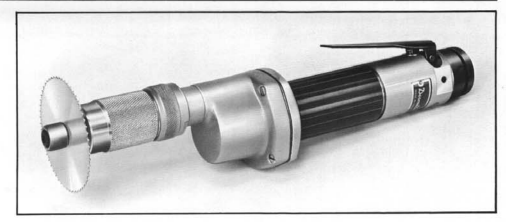
Air Operated Oscillating Saw

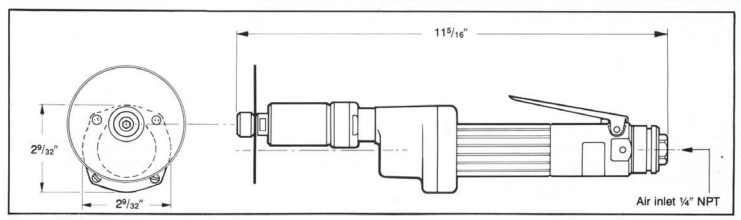
The blade does not rotate as a conventional rotary saw but oscillates at high speed through an arc of 6 degrees. This action makes the D170 ideal for intricate, controlled and safe cutting and trimming. Safe because it will only cut hard material. Irritant, airborn dust is also kept to a minimum. For a completely dust free environment, an optional extraction hood can be fitted for connection to a vacuum cleaner.

Equipment supplied with tool

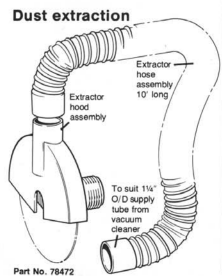
Blade 31/8 ins, Part No. 32722. Segmental blade, Part No. 16942. Segmental blade, Part No. 16922. Depth gauge, Part No. 27262. Socket head screw key, Part No. 204903. Wrench, Part No. 15533. Exhaust silencer hose, Part No. 222453. Optional Spring button control.

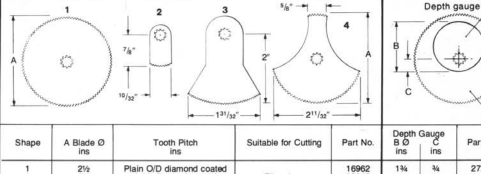


Tool type	Oscillating frequences	Motor		Air consumption		Weight
*****	cycles/min	w	hp	l/s	cfm	lbs
D170-L	19000	290	0.4	9.3	20	21/4









Shape	A Blade Ø ins	Tooth Pitch ins	Suitable for Cutting	Part No.	l
1 1 1	2½ 2½ 3½	Plain O/D diamond coated 0.05 diamond coated 0.05 diamond coated	Fibreglass	16962 69242 69252	
1 1 1 2 3 4	2 2½ 3 — 2½	0.06 0.07 0.06 0.06 0.06 0.07	Soft Wood and Cardboard	16932 16902 16892 16952 16942 16922	
1	2½ 0.05 3½ 0.05		Plastics	16882 32722	

B L	Se S	Saw
		blade
Depth B Ø ins	Gauge C ins	Part No.
13/4	3/4	27262

11/16 Not suitable for use with dust extraction

27272

The dust extraction unit must be used with suitable industrial vacuum cleaner.