

Laminate Cutting Saw

Cuts Plastic Without Chipping

Using new plastic cutting blades, the Kett KS-423 is ideal for cutting various types of plastics. This highly maneuverable variable speed saw cuts hard or soft plastics quickly and cleanly, without chipping. Change to a metal cutting blade and cut up to 16-gauge steel.

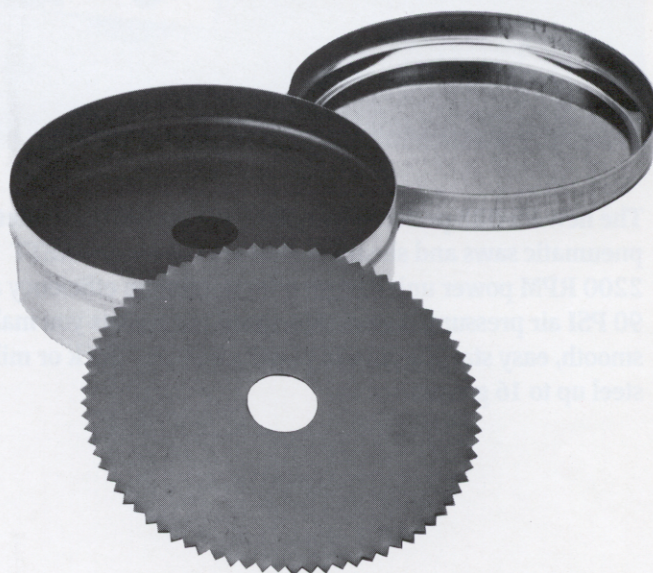
The KS-423 has a spring loaded retractable blade guard which covers the saw blade when the tool is not in use. This compact guard controls the depth of cut from zero to full capacity, to facilitate plunge cutting and to allow cutting within $\frac{1}{2}$ " of wall or obstruction.

With a 120 volt, 4.5 amp, 2500 RPM double insulated motor, the KS-423 has the power to drive our complete line of saw, shear & Nibbler heads.

Plastic Cutting Blades

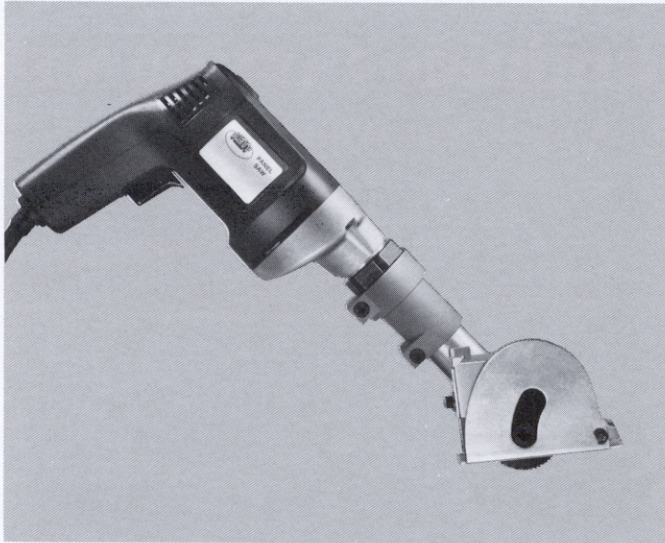
Kett plastic cutting blades are specifically designed to cut plastics cleanly. The equal rake blades cut a smooth edge, without chipping. These blades are ideal for cutting all plastics, from PVC to acrylic.

- 2" plastic cutting blades (157-56Z) with 60 teeth and $\frac{7}{16}$ " arbor, cut to a maximum depth of $\frac{3}{8}$ "
- 2 1/2" plastic cutting blades (157-68Z) with 80 teeth and $\frac{7}{16}$ " arbor, cut to a maximum depth of $\frac{5}{8}$ "



Plastic Cutting Blades

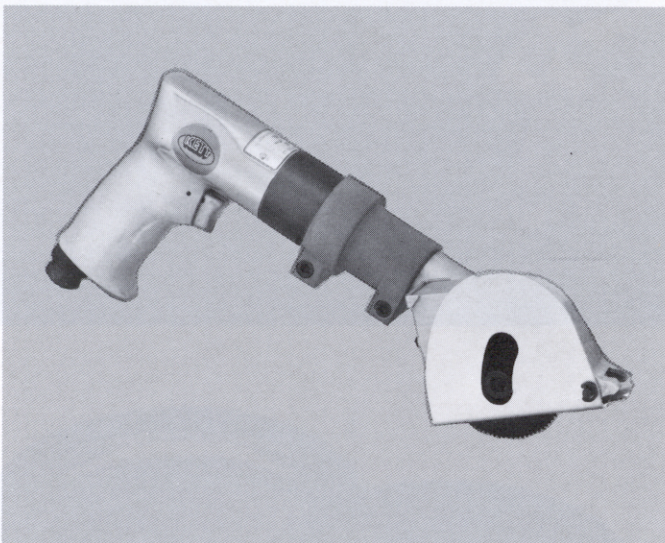




Laminate Cutting Saw Specifications

KS-423 Variable Speed

120 volt, AC, 4.5 amps, 2500 RPM, variable-speed switch,
double insulated
capacity: 16 gauge mild steel, 6 lbs., 17" long.



PS-523 Pneumatic

Pneumatic, 90 PSI, 4 CFM, 2200 RPM, air inlet 1/4" NPT
capacity: 16 gauge mild steel, 4 lbs., 13 1/2" long.

The new PS-523 perfectly complements the full line of Kett's pneumatic saws and shears. It features the rugged KETT 2200 RPM power unit designed for maximum efficiency at 90 PSI air pressure. Its variable-speed trigger lets you make smooth, easy starting cuts, in plastics up to 1/2" thick or mild steel up to 16 gauge.

