## KETT PORTABLE POWER PANEL SAWS

# KETT PS-526 PNEUMATIC PANEL SAW • Versatile, durable and safe to operate.

- Uses 1¾" and 2" diameter high speed steel blades.
- The PS-526 cuts mild steel up to 16 gauge; aluminum to ½"; plastics to its full cutting depth of ¼" with the 1¾" diameter blade and ¾" with the 2" diameter blade.
- Positive stop depth adjustment makes it easy to maintain an exact depth through one cut or dozens.
- A reliable saw for use by autobody shops, model and design departments, sheet metal shops.

#### **SPECIFICATIONS**

Lightweight; less than 5 lbs. 2200 RPM motor requires 90 PSI air pressure.

#### **KETT KS-4 AM PANEL CUTTER**



# KETT KS-25 AM METAL CUTTING SAW

• Heavy duty . . . cuts mild steel up to 16 gauge, hard tempered aluminum up to 1/8", soft tempered aluminum, brass, copper and lead up to 3/16". • Excellent for cutting openings for louvers and lights in steel clad doors. Cuts plastic panels up to 3/6" thick.

#### **SPECIFICATIONS**

Heavy duty 115V-AC/DC, 1400 RPM ball bearing motor. 12 lbs., 16½" long



## PORTABLE POWER PANEL SAWS

# KETT KS-23 AM PLUNGE MASTER SAW

- Plunge cuts accurately, safely.
- Takes mild steel up to 16 gauge; aluminum to 3/16" thickness; FRP up to 1/2".
- Cuts are smooth, straight: edges need no finishing.
- Features spring loaded retractable blade guard.

#### **SPECIFICATIONS**

115V-AC/DC. 1400 RPM, industrial type universal motor, 12 lbs., 16½  $^{\prime\prime}$  long

# PSV-532 Pneumatic Vacuum Saw

The PSV-532 is a lightweight, efficient saw for cutting hazardous dust-producing materials. It comes equipped with a  $2\frac{1}{2}$ " carbide abrasive blade. The saw's vac head accepts many standard noses from canister-type or in-plant vacuum systems. Also accepts 2" or  $2\frac{1}{2}$ " high-speed blades for metal or laminate panel cutting.

