

POWERFUL. SPECTACULAR POWERFUL AND DEPENDABLE
MINI JET-CUTTER FOR CONTINUOUS HEAVY DUTY USE

LIGHT WEIGHT REDUCES OPERATOR'S FATIGUE AND
INCREASES CUTTING ACCURACY

TOUGH. RUGGED CONSTRUCTION FOR LONGER LIFE
INCREASED PRODUCTION AND LESS DOWN TIME


LONGER BLADE LIFE. SPECIALLY MADE BLADE EXTENDS
BLADE LIFE TO AN AVERAGE OF 5 TIMES OR MORE

EASY CARE. BUILT-IN OILER WITH ONE TOUCH SHARPENER
WITHOUT OVERHEATING EVEN UNDER CONTINUOUS USE

NO MAINTENANCE PRACTICALLY NO MAINTENANCE
EXCEPT TO CHANGE THE BLADE AS REQUIRED

PARTS SERVICE. SUPPLY FACILITATES READILY AVAILABLE

Mini JET Cutter

MODEL 
PC-1062

Suprena

THE

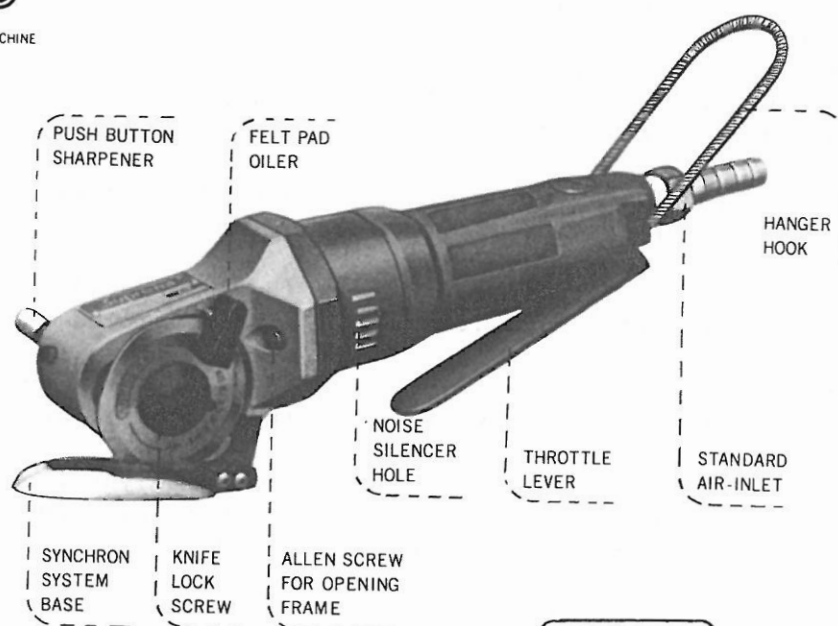
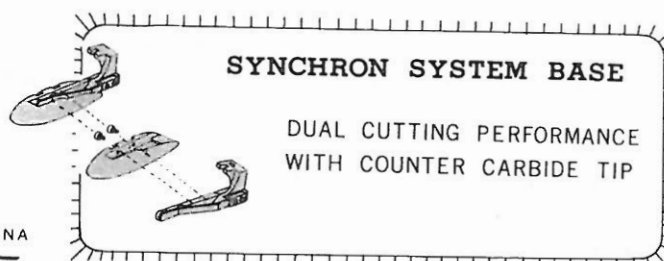
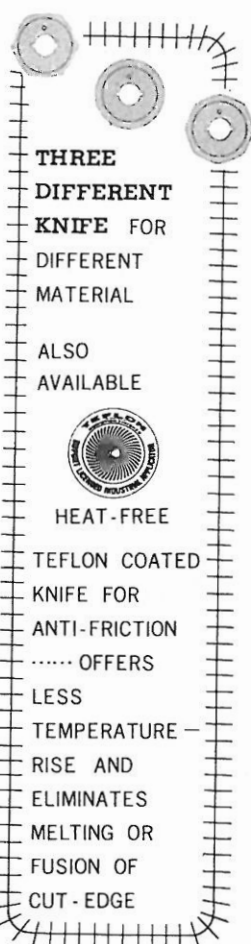
LITTLE

GIANT

pneumatic

CUTTER

for
UPHOLSTERY
PLASTIC
FIBRE GLASS
LEATHER
CANVAS
RUBBER
QUILTING
&
ANY OTHER
STIFF
MATERIALS



EXTRA
HEAVY DUTY

*MODEL PC-1062 MINI JET-CUTTER, DUPLICITY NOISE SILENCER, HEAVY DUTY, AIR DRIVEN, BUILT-IN PNEUMATIC MOTOR (0.4 HP), ONE-TOUCH SHARPENER, STATIONARY CARBIDE COUNTER-TIP, BUILT-IN OILER, ON/OFF SWITCH AT GRIP, VARIABLE SPEED, COMPLETE WITH SYNCHRON BASE, HANGER HOOK, TWO KNIVES (6-SIDED AND ROUND) AND AIR-INLET (COMPRESSOR REQUIRED) :

Formally model PC-1012

Specially designed for heavy duty cutting performance by the exclusive pneumatic built-in motor ---- on account of the compressed air driven construction, it requires compressor but produces a 7 times more power than regular electric cutter and will not overheat even with continuous cutting operation.

Efficiently cuts a variety of the fabrics from flimsiest fabric to the roughest and toughest materials ---- such as upholstery material, synthetics, plastics, fibre glass fabrics, Leather, Canvas, Drapery, Rubber, Quilting and Integrated Nylon fabrics, ---- without overheating even.

Equipped with new duplicity noise silencer which helps to diminish the noise to a minimum ---- namely at 40% less noise and offers quiet and pleasant cutting.

Easy to cut on account of recessed shape which provides a total visibility of cutting line. Moreover the weight is not more than 0.9 kg and offers easy to handle for eliminating operator's fatigue.

Body made from durable diecast aluminum alloy with refined design. Equipped with one-touch lever switch which permits the grip for one-handed operation.

Minimum air (0.45m³/min.) supply is required for each cutter in use and 1.0HP compressor is enough for 1 cutter operation with reserve allowance.

Provided with Air inlet (9.5mm O.D.) as illustrated in the leaflet which can be connected with standard rubber air-hose (M 489) obtainable in the market.

Details:

Air Motor :

Air pressure used : 6kg/cm²
Max. horse power : 0.4 HP (300W)
Max. Torque : 0.032 kg-m
Max. Speed with load : 9,000 r.p.m. (without load 20,000 r.p.m.)
Max. Air consumption with load .. : 3.8 m³/min. (without load 0.45m³/min.)

Air Inlet:

Outside Diameter : 9.5 mm (3/8")
Inlet screw threading : 1/4 PT
Compressor (recommendable) : 1.0 HP compressor for 1 cutter

Cutter:

Cutter : 3.0 HP compressor for 2 cutter
Diameter of knife : 50 mm (2")

Overall:

Dimension : (H) 80mm x (W) 50mm x (L) 235mm
Standard accessories : 2-knife (round and 6-sided), 2-allen screw wrench, 1-grease, and 1-oil.
Weight : (NW) 0.9 kg (GW) 1.3 kg

Remarks : 1) Upon request, will supply the following at extra charge :-

- a) knife 8 sided knife (M 703)
- b) Standard Air hose ... 3-meter polyurethane air hose (M 489)
- c) Coiling air hose with one touch plug (M 498) consist of one touch plug (M 486 + 487) and coiling hose (M 488)

2) When ordering, indicate whether require to supply compressor or not.

3) Subject to change without notice.