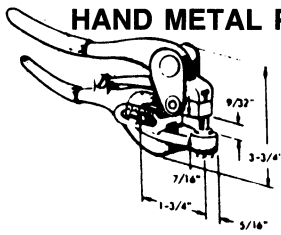


SHEET METAL PUNCHES - ROTARY MACHINE

HAND METAL PUNCHES

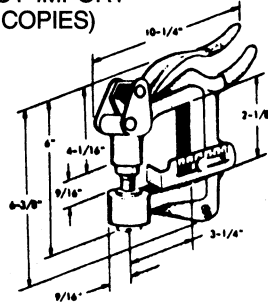


1.2 tons of punching power puts 1/4" hole through 16 ga. metal. Die range 3/32 thru 9/32. 1-3/4" throat. Comes with 7 punches and dies metal case.

#5JR
#139010050 Mounting Base

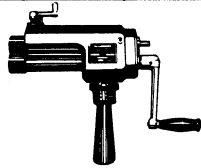
GENUINE ROPER WHITNEY DEEP THROAT MODEL

(NOT IMPORT COPIES)



1.2 tons punching power puts 1/4 holes through 16 ga. mild steel die range 5/32 thru 17/32. 3-1/4 throat comes with 7 punches and dies and metal box.

#XX
#139010001
Mounting Base (not pictured)



Model R22..... Combination Rotary Machine

complete with the rolls listed on the chart, a hand crank, spanner, and bench stand.

SPECIFICATIONS

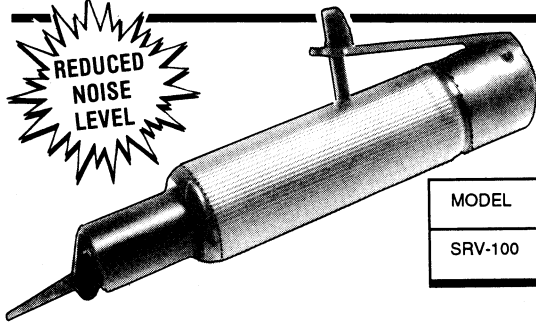
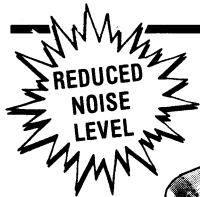
Combination Rotary Machine	Model R22
Maximum capacity, mild steel	22 gauge
Throat	7 in.
Distance, shaft center to center	2 in.

Roll Chart for Rotary Machine Model R-22

Name	Part Number	Gauge Required	Roll Diagram
"A" 1/8"	22100 22101	22103	
"B" 3/16"	22104 22105	22109	
"C"	22106 22107	22103	
"D"	22108 22109	22103	
"E"	22110 22111	22112	
"F" 3/4"	22113 22114	22103	

Turning
Burring
Wiring
Crimping
Ogee
Beading

VIBRATION - DAMPED

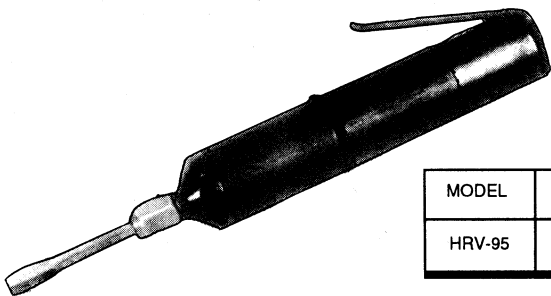


SAW SRV-100

- HIGH QUALITY SWEDISH DESIGN
- HIGH PRODUCTION RATE

- ROTATING THROTTLE
- 80% LESS VIBRATION
- 85 - 95 P.S.I.
- COMPETITIVE PRICING

MODEL	VIBRATION LEVEL	BLOWS PER MINUTE	AIR CONSUMPTION	LENGTH	WEIGHT	HOSE CONN.	HOLE SIZE
SRV-100	2m/s ²	9,900	3.5 CFM	210mm 8 1/4"	1.15kg 2 1/2 lbs.	1/4"	1/4"

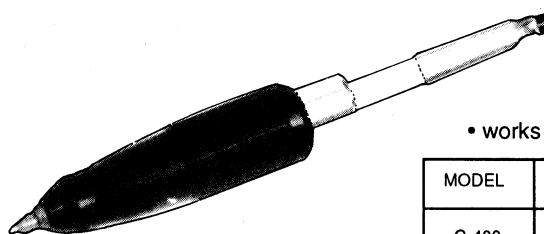


SCALER/CHIPPER HRV-95

- CLEAN BLOWING FEATURE AS STANDARD
- 85 - 95 P.S.I.

- IDEAL FOR SCALING, LIGHT CHIPPING, CLEANING CASTINGS, CUTTING STONE
- 80% LESS VIBRATION
- COMPETITIVE PRICING

MODEL	VIBRATION LEVEL	BLOWS PER MINUTE	AIR CONSUMPTION	LENGTH	WEIGHT	HOLE CONN.	HOLE SIZE
HRV-95	2m/s ²	9,900	3.5 CFM	210mm 8 1/4"	1.45kg 3 1/4 lbs.	1/4"	1/4"



ENGRAVING PEN G-400

- LOW NOISE (70dB(A))
- 80% LESS VIBRATION

- POWERFUL
- INDUSTRIAL STRENGTH
- RELIABLE • NO LUBRICATION
- PLASTIC GRIP MEANS NO COLD FINGERS

• works on hardest materials with maximum operator comfort

MODEL	VIBRATION LEVEL	BLOWS PER MINUTE	AIR CONSUMPTION	LENGTH	WEIGHT	HOLE CONN.	HOLE SIZE
G-400	1m/s ²	21,900	1 CFM	140mm 5 1/2"	0.15kg 1/3 lb.	1/4"	1/4"