

# METAL CUTTING TOOLS



## RECIPROCATING SAW/BODY FILE

### ARS112 (409141)

- The ideal tool for the many cutting and filing applications that are found in automotive and industrial trades
- Features a rubber cover on the housing for operator comfort
- Equipped with an air whip complete with muffling exhaust hose to keep the work area clean and quiet
- Paddle throttle with safety toggle to prevent accidental starts

**Standard Accessories:** 3 pcs. of 24 tooth bi-metal saw blades (905452), 5 assorted files (905451), Air whip with muffling exhaust hose

**Optional Accessory:** 3 pcs. of 32 tooth bi-metal saw blades (905453)



905451 Assorted Files

905452 24 Tooth Bi-metal Saw Blades

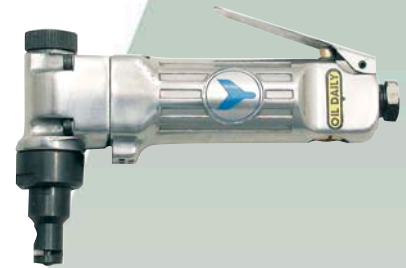
ARS112 Complete with air whip & muffling hose

## NIBBLER - UP STROKE TYPE - HEAVY DUTY

### AN16 (404153)

- Powerful .4 horsepower air motor for professional use
- Cuts on the up stroke for reduced punch breakage
- Small diameter cutting head permits nibbler to be started away from the edge of a work piece by drilling a 9/16" hole
- Position of the cutting head can be set to allow cutting in four directions, forward, reverse, right or left
- Compact design for use in close quarters

**Standard Accessory:** Punch (905461)



## PISTOL GRIP SHEAR - HEAVY DUTY

### PAS18 (404163)

- Professional air shear for heavy duty applications
- Features a two gear, heavy duty planetary system for increased torque — **Check & compare!**
- Popular pistol grip design for ease of operation
- Handle exhaust directs exhaust air away from the work piece and the operator
- Ideal for shearing steel, aluminum and most types of plastic
- Keep blades sharp for extended service life

**Standard Accessory:** Centre Blade (905471)



## CUT-OFF TOOL

### CO300 (409013)

- Rear exhaust directs air away from work
- Uses up to 3" cut-off discs
- 3/8" mandrel fits common sizes of cut-off discs
- Self-locking lever throttle prevents accidental starting of motor
- Lever throttle for positive speed control
- A popular addition to any body shop, this tool is ideal for effortless cutting through sheet metal, fibreglass, bolts, mufflers, clamps and hangers

**Standard Accessory:** 3" cut off wheel **Wheel Dia.** 3" **Spindle Thread** 3/8"



| MOD. NO.                          | ARS112 | AN16   | PAS18  | CO300  |
|-----------------------------------|--------|--------|--------|--------|
| PROD. NO.                         | 409141 | 404153 | 404163 | 409013 |
| <b>Stroke</b>                     | 3/8"   |        |        |        |
| <b>Free Speed S.P.M.</b>          | 5,000  | 3,000  | 2,200  | 18,000 |
| <b>Capacity</b>                   |        |        |        |        |
| <b>Steel</b>                      |        |        |        |        |
| Gauge                             | 9      | 17     | 18     |        |
| Inch                              | .114   | .054   | .047   |        |
| <b>Aluminum</b>                   |        |        |        |        |
| Gauge                             | 9      | 13     | 13     |        |
| Inch                              | .114   | .072   | .072   |        |
| <b>Horsepower</b>                 |        | .4     | .35    |        |
| <b>Overall Length</b>             | 9-1/2" | 7"     | 9-1/4" | 7-3/8" |
| <b>Weight (Lbs.)</b>              | 2.2    | 2.1    | 2.9    | 1.76   |
| <b>Avg. Air Consumption (CFM)</b> | 7      | 7      | 4      | 4      |
| <b>Min. Hose Size</b>             | 3/8"   | 3/8"   | 3/8"   | 3/8"   |
| <b>Air Inlet NPT</b>              | 1/4"   | 1/4"   | 1/4"   | 1/4"   |

JET Accessories



**POWERPLUS™ II**

Cut-off wheels