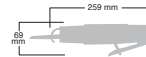


SI-4700B

Saw

- This air saw is the most popular tool for cutting body panel of motorcars and one of longest selling models in the automotive repair market
- A popular tool at reasonable price



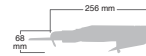
| | |
|----------------------|-------------|
| Cutting cap (Steel) | 3/(1/8) |
| Stroke length | 10 |
| Free Speed | 10,000 |
| Weight | 0.58/(1.27) |
| Noise Level | 82/(93) |
| Vibration a/k | 22.6/2.7 |
| Max Air Consumption | 7.2/(3.4) |
| Avg. Air Consumption | 1.2/(0.6) |

*S.p.m. (Stroke Per Minutes)

SI-4730

Saw

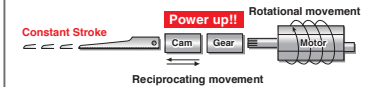
- Air saw & file with rotary motor
- SI-4700B & SI-4710 are worked by piston but this model has a rotary air motor and makes working strokes through the gears
- Smooth operation, low vibration and low noise
- Amazing non-stop cutting with extremely low use fatigue



| | |
|----------------------|-------------|
| File Shank Opening | 5/(3/16) |
| Cutting cap (Steel) | 5/(3/16) |
| Stroke length | 9 |
| Free Speed | 6,000 |
| Out. Put | 296 |
| Weight | 0.92/(2.03) |
| Noise Level | 86/(97) |
| Vibration a/k | 15.1/1.9 |
| Max Air Consumption | 18.0/(8.5) |
| Avg. Air Consumption | 3.0/(1.4) |

*S.p.m. (Stroke Per Minutes)

Nonstop rotary mechanism

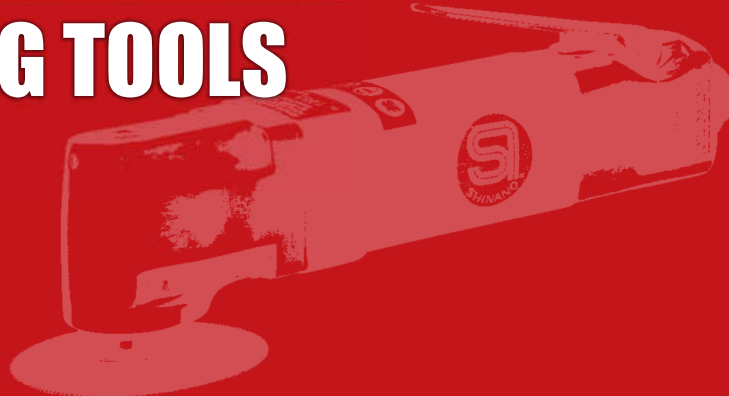


rotary air motor



CUTTING TOOLS

- SAWS
- SAWS & FILES
- NIBBLER
- SHEAR
- TRIMMER
- OSCILLATION CUTTER



SI-4740