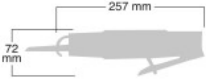


## SI-4710

Saw

- Air saw & file
- An improved model over the SI-4700B
- You can use saw blades, as well as 3 different files with this tool
- Low vibration and high power



SI-4710 • SI-4710F



SI-4710F



SI-4710F



SI-4710F

SI-4710F : Saw Blade and 3files set

## SI-4710F

Saw blade and 3files set

Saw & File



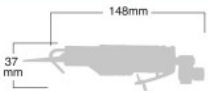
File Shank Opening mm/(in.)	5/(3/16)
Cutting cap(Steel) mm/(in.)	3/(1/8)
Stroke length mm	10
Free Speed s.p.m. ★	10,000
Weight kg/(lb)	0.80/(1.76)
Noise Level dBA/(power)	85/(97)
Vibration a/k m/s <sup>2</sup>	21.0/1.5
Max Air Consumption CFM/(L/S)	6.0/(2.8)
Avg Air Consumption CFM/(L/S)	1.0/(0.5)

★s.p.m.(Stroke Per Minutes)

## SI-4740

Saw

- World's smallest and lightest air saw
- Easy to use in tight place
- This model mechanism is same with the SI-4730. worked by rotary air motor and makes working strokes through the gears
- Only 5mm strokes and other parts are not damaged



SI-4740 • SI-4740F



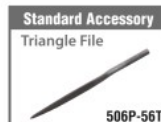
SI-4740 • SI-4740F



SI-4740F



SI-4740F



SI-4740F

SI-4740F : Saw Blade and 3files set

## SI-4740F

Saw blade and 3files set

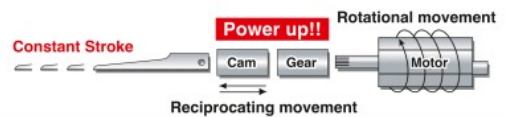
Saw & File



File Shank Opening mm/(in.)	5/(3/16)
Cutting cap(Steel) mm/(in.)	4/(5/32)
Stroke length mm	5
Free Speed s.p.m. ★	10,500
Out Put W	135
Weight kg/(lb)	0.52/(1.15)
Noise Level dBA/(power)	83/(94)
Vibration a/k m/s <sup>2</sup>	14.5/1.9
Max Air Consumption CFM/(L/S)	10.2/(4.8)
Avg Air Consumption CFM/(L/S)	1.7/(0.8)

★s.p.m.(Stroke Per Minutes)

### Nonstop rotary mechanism



SI-4740F