GUITING/DAILLING

Pneumatic Hacksaw

SUPER SAW





Special double-piston system provides low vibration while improving cutting speed!

- Ideal for sawing and trimming operations on sheet metal, aluminum, plastic and other materials
- Suitable for automotive, fabrication, HVAC, electrical and woodworking applications
 - Ultra lightweight construction with low vibration performance
 - Optimized blade stroke for maximum cutting performance
 - Powerful dual piston construction
 - · Locking throttle lever helps prevent accidental start-up



Model		SSW-110
Air Pressure MP	a (kgf/cm2)	0.6 (6)
Air Consumption (No-load)	m³/min	0.29
Stroke Speed	min ⁻¹	7000
Stroke Length	mm	11
Capacity (Max. plate thickne	ess) mm	3
Inlet Size		Rc 1/4
Mass (Weight)	kg	0.62
Accessories Included		2 pieces of 32 TPI Saw Blade 3 mm Hex. Socket Screw Key Bushing R 1/4 x NPT 1/4

Optional A	ccessories				
Ref. No.	PN	Description	Sales Unit		
1	TB00759	9 TPI Saw Blade for Gypsum-board			
2	TB00760	12 TPI Saw Blade for Plywood Panel			
3	TB00192	14 TPI Saw Blade for Plastic	10 non /ont		
4	TB00193	18 TPI Saw Blade for Plastic	10 pcs./set		
5	TA9A011	24 TPI Saw Blade for Mild Steel			
6	TA9A005	32 TPI Saw Blade for Mild Steel			
			•		



The power and performance you need to drill deeper and faster

- Ultra high power to weight ratio
- · Ergonomically designed to reduce operator fatigue
- Variable speed control
- Reversible
- Designed for industrial and production applications



Reversible

Pneumatic Hand Drill

AIR DRILL

Change rotation direction by turning the valve as indicated.



Model		A	DR-65		ADR-100
Air Pressure	MPa (kgf/cm ²)	0.6 (6)			
Air Consumption (No-lo	ad) m³/min		0.55		0.67
Free Speed min-1			2900		2000
Max. drilling Capacity			6.5	10.0	
Inlet Size	Rc 1/4				
Mass (Weight) kg			0.8		1.1
Accessories Included	Drill chuck (Installed) Chuck Handle Bushing R 1/4 x NPT 1/4 CUPLA 30SH				
Optional Accesso	y				
PN D	escription	S	ales Unit]	
TQ10969	Hanger		1 piece	1	