SAWS & CHISELERS

Air Saw "We provide you excellent working performance for various cutting and filing down works."

■Compact size, light weight & high-speed type for easy handling.

■ High-power & low vibration type. (Mounted regulator)





Our unique functions: (KS-35)

- No step stroke length adjustable function. Adjustable holder prevent run-out of saw blade.
- Durability for long hour heavy load work.
- High-power applicable for automotive flame or pillar.
- For various cutting works of automotive maintenance & sheet-metal.
- For cutting work of various materials, such as aluminum, plastic & wood.
- For filing-down works of deburring or chamfering after drilled.

FEATURES

- Applicable for various works by changing saw blade.
- The file can be installed.
- Noise reduction exhaust hose avoids dust flying and improve working environment.

Specifications	Cutting capacity	Reciprocating speed	Net weight		Overall lenghth		Air consumption (Normal)		Hose size	
Model	mm (Thickness)	f.p.m.	lbs.	kg	in.	mm	c.f.m.	m³/min	în.	mm
KS-22	1~3	11,000	1.32	0.60	9-5/16	232	7.1	0.20	1/4	6.3
KS-35	1~3.2	5,300~6,000	2.42	1.10	9	228	6.7	0.19	1/4	6.3

APPLICATIONS

*Performance figures are at 0.62 MPa(Pe) (90 P.S.I.) air pressure.

Air Chiseler

■2-Steps Trigger Type



"Easy aiming with slow-starting and vibration insulated grip for easier use."





FEATURES

- compact, light weight and high power.
- Simple structure for less trouble.
- Easy use even narrow place.
- Mounted regulator. (BRH-8)

■Standard Type

irregular surface.





APPLICATIONS

- For automotive maintenance & sheet metal works.
- For abruption & cutting works.
- For removing rivet & bushing.
- For paring work.

Needle Scaler



FEATURES

- igh-speed, high-power & smooth operation.
- Vibration isolation & cold protection grip.
- Sim & advanced design.

APPLICATIONS

- For various abruption works.
- For removing spatter or slag after welding.

Specifications	Impact per min.	Chisel shank opening		Net weight		Height		Overall length		Air consumption (Normal)		Hose size	
Model	î.p.m.	in.	mm	lbs.	kg	in.	mm	in.	mm	c.f.m.	m³/min	in.	mm
BRH-6(K)	1,800	3/8	10.2	2.9	1.33	6-3/8	162	7-3/4	186	10.0	0.28	1/4	6.3
BRH-8(K)	1,500	1/2	12.7	4.7	2.18	7-9/32	185	8	200	11.4	0.32	1/4	6.3
KNT-3	4,200	1/8×19pc	3×19pc	5.7	2.6	6-11/16	170	13	330	4.6	0.13	1/4	6.3