

VESSEL AIR SAW

Special Designed for More Powerful Sawing and Easier Ergonomic Operation PRODUCT OF JAPAN



Heavy Duty Cutting

This unique mechanism guarantees the cutting of 4.0mm thick Steel Plate in such low c.p.m. With Super Thick Blade (optional), stainless steel can be easily cut off.



Ergonomic designed cushion grip advantaged in anti vibration and anti-oil.

All these advantage information collected from the user's fields made this unique tool possible. pare ours to other models!







Easy Blade Replacement

Blade mounting areas are all heat treated for longer life. One screw release makes instant blade change. Max. thickness of the blade to be replaced: 1.2mm or less. Locally sold blades and files are acceptable to this tool(Max. 5.0mm dia.)

*Application as the File, release the Work Stopper before its mounting.

New and Innovative! "Restart Button" Patent Applied.

Instant Pushing gets out of the so called, Engine Stalling, just in case. This unique function gives you smooth working without failure in your job.

Excellent Operatability plus 360 degree Revolving Silencer! Light weight (900g) plus No Exhaust Hose makes your operation all angle free!



Selectable 3 Types of the Blade

We offer you these blades separately (Our tool GT-AS10 includes each of these type blade as the standard accessory.)

Thin Blade

Pitch 32

No.ASB-32T 10 blades set

Exclusive Cutting for Sheet Metal

Professional cutting of thin sheet metal. Ideal for smooth cutting in lower resistance. Recommend for high efficient cutting.

Cobalt Super Thick Blade

Pitch 32

VESSEL BI-METAL MADE IN JAPA

超厚刃 Vessel *Cobalt BI-METAL* ASB-32H

No.ASB-32H

10 blades set

Cobalt Super Thick Blade

Pitch24

VESSEL COBALT BI-METAL ASB-24H

No.ASB-24H 10 blades set

Applicable for Stainless Steel Cutting!

For Thicker Steel Plate: Ideal for 1.6mm or thicker metal cutting. Pitch 32 applicable for Steel Cutting.

Pitch 24 applicable for Aluminum, Soft Steel and Plastic Cutting Cobalt guarantees the high temperature cutting without hardness

Especially Super Thick Blade is applicable for Stainless Steel cut-