BORING

Portable Magnetic Base Drilling Machine



The versatile drilling machine with top-class power in ATRA ACE series

- · Accepts various cutters for diverse drilling
- · Advanced electronic control for efficient drilling and operator safety

Model				ARA-100A	
Power Source (Single Phase)				220 - 240 V AC, 50/60 Hz	
Electric	Rated Power Consumption W		1800		
Drill	Rated Current A			8.2	
	No-lo	ad Speed min ⁻¹ ((rpm)	110 - 210 / 330 - 660	
	Morse Taper No.			MT3	
	Rated	Duty	min	30	
Magnet Power Consumption W				80	
Hole	Cutte	r		Hole Diameter	Plate Thickness
Capacity mm	One-touch Type JETBROACH 35L			17.5 to 40	13 to 35
	One-touch Type JETBROACH 50L			17.5 to 50	13 to 50
	One-touch Type JETBROACH 75L			17.5 to 50	13 to 75
	JETBROACH 75L			50 to 100	13 to 75
	One-touch Type HI-BROACH 25L			17.5 to 35	13 to 25
	One-touch Type HI-BROACH 50L			18 to 35	13 to 50
	Twist Drill			Max. 32 mm dia.	
Min. Plate	Thickn	ess for Magnet Adhesion	mm	13	
Max. Stroke mm			mm	296	
Magnet H	olding	Power N	l(kgf)	17000 (1733)	
Magnet Dimensions mm			mm	110 (W) x 220 (L)	
Cutter Position Straight Front to E		Straight Front to Back	mm	20	
Adjustment Swivel angle				30°	
Power Cord Length m				5	
Mass (Weight) kg			kg	30	

Accessories Included

Pilot Pin 12075 Ass'y	• 7 x 8 mm Spanner
Side Handle	Safety Chain
 2.5 mm Hex. Socket Screw Key 	Guard
 5 mm Hex. Socket Screw Key 	 Oil Tank
6 mm Hex. Socket Screw Key	 Oil Tank Bracket
 8 mm Hex. Socket Screw Key 	 3 pieces of Rod Handle
Drill Drift	 Holder MT03075 Side Lock

Optional Accessories							
Ref. No.	PN	Description	Sales Unit				
1	TB01507	Cutting Oil 2L	1 piece				
2	TB04374	Supporting Magnet Ass'y	1 set				
3	TB09727	Holder MT03075 One-touch	1 piece				

Slow Starting Function

Slow speed at the beginning of boring will securely set a hole cutting position.



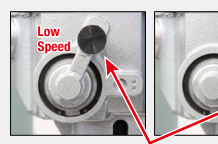


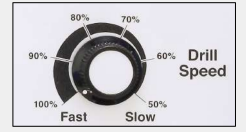
Two speed electric drill with speed adjustment

Optimum drill speed adjustment can be made to bore a hole on difficult-to-cut materials or to securely set a hole cutting position at initial cutting stage.

High

Speed





Shift Lever

BORING

Load Indication and LED Condition

Load Indication

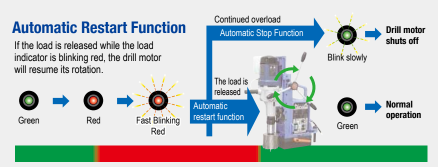
The load indicator (LED) indicates the condition of the load with different color of LED light.

- The LED lights up in green.

 The load on the drill motor is normal. The LED lights up in red. The load on the drill motor is close to overload. The I FD blinks in red
 - The drill motor is overloaded

Automatic Stop Function

As the drilling load increases, the load indicator will change in color from green to red. In addition, if excessive feeding force is applied, the load indicator will rapidly blink red and the rotation of the drill motor will slow down and stop. After the drill motor has come to a complete stop, the load indicator will slowly blink in green. To resume the rotation of the drill motor release the load and turn off the switch of the drill motor, and then turn it on.



Built-in Motion Sensor

If any lateral movement or excess vibration is detected during drilling a hole, the drill motor stop instantly and the LED blink red. To resume operation, turn the magnet switch off and on.



Fail-safe Restart

The magnetic field will become active, but the drill will not re-start even if power is re-supplied after accidental shutdown. The LED will blink green at this stage. Drilling can only be continued after turning on the drill switch.

Magnet Open-circuit Sensor

The drill will not start until the magnetic field is active. If malfunction occurs on the magnet, the LED will blink red slowly and the drill motor will not revolve.



Features

Reversible Feed Handles

Feed handles can be positioned on the right or left hand side for ease of drilling. When changing the feed handle position, oil tank is

required to be positioned opposite to the feed handles.

One-Touch Cutter Replacement (Holder MT03075 One-Touch)



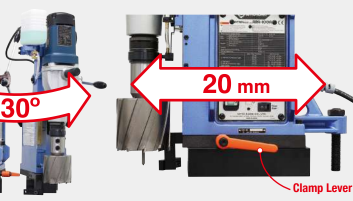
Mounting the cutter Align the depression in the cutter shank with the white line on the sleeve, and then insert the cutter.



Removing the cutter Turn the sleeve counterclockwise. The cutter will come off.



Drilling Position Adjustment



When the clamp lever is loosened, the drill position can be adjusted back and forth by 20 mm and pivoted 15 degrees to the left or right. The clamp lever can be positioned for left hand or right hand operation

Available on the market

МТЗ

MT3 Morse taper

directly installed.

shank drill bit can be

Twist Drill Bit



Use Morse taper

sizes than MT3

sleeve MT3 for other

Drill Chuck³

A drill chuck is required to install a straight drill bit.

Drill chuck Arbor MT3*

Straight Drill Rit*

*Available on the market

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