Portable Magnetic Base Drilling Machine

ATRA ACE auto

Model WA-3500 C€

• Max. 35 mm dia. x 50 mm deep

High-performance feed system & high-tech components

• Drilling time and cutting performance are enhanced by the automatic feed function.

Model WA-5000 €€

• Max. 50 mm dia. x 75 mm deep







| Specific | calions | | | | | |
|---|---------------------------------------|--------------------------|-----------------------------------|--|---|--|
| Model | | WA-3500 | | WA-5000 | | |
| Power So | urce (Single Phase) | 110 - 120 V AC, 50/60 HZ | 220 - 240 V AC, 50/60 Hz | 110 - 120 V AC, 50/60 HZ | 220 - 240 V AC, 50/60 Hz | |
| Electric | Rated Power Consumption W | 1100 | | 1150 | | |
| Drill | Rated Current A | 10.2 | 5.1 | 10.8 | 5.4 | |
| | No-load Speed min ⁻¹ (rpm) | 950 | | 350 / 650 | | |
| Magnet Power Consumption W | | 34 | | 75 | | |
| Hole | Cutter | Hole Diameter | Plate Thickness | Hole Diameter | Plate Thickness | |
| Capacity | One-touch Type JETBROACH 25L | - | - | 12 to 17 | 9 to 25 | |
| mm | One-touch Type JETBROACH 35L | 17.5 to 35 | 9 to 35 | 17.5 to 40 | 9 to 35 | |
| | One-touch Type JETBROACH 50L | 17.5 to 35 | 9 to 50 | 12 to 50 | 9 to 50 | |
| | One-touch Type JETBROACH 75L | - | - | 17.5 to 50 | 9 to 75 | |
| | One-touch Type HI-BROACH 25L | 14 to 35 | 9 to 25 | 14 to 50 | 9 to 25 | |
| | One-touch Type HI-BROACH 50L | - | - | 14 to 50 | 9 to 50 | |
| Min. Plate Thickness for Magnet Adhesion mm | | 9 | | 9 | | |
| Max. Stroke mm | | 83 | | 107 | | |
| Magnet Holding Power N(kgf) | | 7056 (720) | | 9800 (1000) | | |
| Magnet Dimensions mm | | 92 (W) x 213 (L) | | 101 (W) x 201 (L) | | |
| Power Cord Length m | | 3 | | 3 | | |
| Mass (Weight) kg | | 20 | | 23 | | |
| Accessori | ies Included | | ex. Socket Screw Key m Spanner | Carry Case Cutting Oil 0.5L Pilot Pin 08050 Side Handle 3 mm Hex. Socket Screw Key | • 4 mm Hex. Socket Screw Key • 8 x 10 mm Spanner • Guard • Chain • Chip Breaker | |

| D-4 N- | DN | December 11 and | 0-1 11-4 | Applicable Model | |
|----------|-------------------|---|------------|------------------|---------|
| Ref. No. | o. PN Description | | Sales Unit | WA-3500 | WA-5000 |
| 1 | TB05186 | Chip Breaker Ass'y | 1 set | • | |
| 2 | TB01507 | Cutting Oil 2L | 1 piece | • | • |
| 3 | TB04374 | Supporting Magnet Ass'y | 1 set | • | • |
| 4 | TB02536 | Sleeve 6.5 for Triangle Shank Drill Bit | 1 piece | • | • |
| 5 | TB07696 | Pipe Attachment Ass'y | 1 set | • | |
| | | One-touch Type JETBROACH 25L | 1 piece | | • |
| | | One-touch Type JETBROACH 35L | 1 piece | • | • |
| | | One-touch Type JETBROACH 50L | 1 piece | • | • |
| | | One-touch Type JETBROACH 75L | 1 piece | | • |
| | | One-touch Type HI-BROACH 25L | 1 piece | • | • |
| | | One-touch Type HI-BROACH 50L | 1 piece | | • |



One-touch Cutter Replacement

Replacement is quick and easy with our unique push fit self-centering cutter system.





Removing the cutter

Coolant into the Heart of the Cut

Coolant is fed directly to the inside of the cut.

The coolant system also features an auto shut-off.



Improved Bearing Bracket

Our precision bearing bracket aligns cutters precisely, which increases cutter life.



Fail-Safe Protection

Built-in Motion Sensor

If any lateral movement or excess vibration is detected, both the drill and the feed motor stop. Nitto Kohki is the first company to incorporate this feature into magnetic base drills.

Fail-safe Restart

The drill will not re-start even if power is re-supplied after accidental shutdown. 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.

Chip Breaker

This chip breaker prevents the cutter from becoming jammed with metal shavings.

- Standard accessory for the WA-5000
- Optional accessory for the WA-3500



Two Speed Selection (WA-5000)

Speed can be changed to suit the type and size of the cutter.





New drill control prevents cutters from breaking

Slow Start Mechanism

The feed speed is reduced for the first few seconds after boring begins to ensure a smooth cut through the mill scale.

Auto-feed

Automatic control & feed are activated by simply pushing the Rod handle to engage the clutch.

Auto-feed on

Rod handle

Load Sensor The dual sensing system

The dual sensing system responds to both drilling and feeding forces on the cutter for the optimum cutting condition.

Variable Automatic Feed

The feed speed is continuously monitored and updated proportionally to the load on the cutter.

Cycle Stop

After the cut has finished, a detector responds to the reduction in load and both the drill and the feed motor automatically stop.

Overload Stop

When an excessive load is applied to the cutter, both the drill and the feed motor will stop automatically.







