

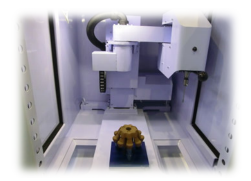


### Deburring machine for core

# CORE STAR

## ACN3-D





#### **Features**

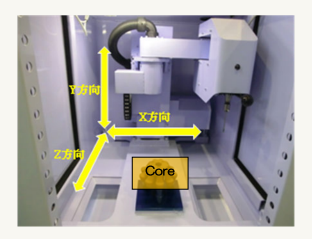
- Used for deburring core.
- Suitable for deburring parting line of core.
- Small footprint.
- Easy robot teaching.
- Easy to move with wheels attached.

### **Outline of Specifications**

Max. machinable size	W300×D250×H120
Tools	Diamond bar (Φ3×L120-40)
Number of NC	3 axes controlled by NACR (AC servo)
Power supply	AC200V (three-phase AC)
Overall Dimensions	W670×D980×H1715
Weight	350kg



### ACN3-D



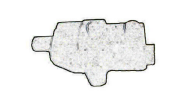


#### **Features**

- ☆ High spec. and Compact design
  - small footprint
  - · increases productivity
  - · easy to move with wheels attached
- **☆** Easy
  - · easy robot teaching
  - · easy operation with touch panel
  - · easy to choose programs
  - · easy to exchange fixture
- Core star is the name of the machine of deburring cores developed by Koyama.
- X2 NACR is the name of the software developed by Koyama.

### ■ Examples





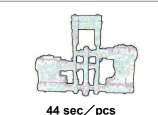
27 sec/pcs



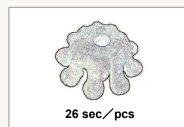
27 sec/pcs







44 sec/pcs



\*The grinding tact time is a reference value, not a guarantee value.

### Inquiry



### Suzaka Factory Development Department

3500-1, Mushiokuri, Hitaki, Suzaka-City, Nagano-Pref., 382-0011 Japan.

TEL +81-26-215-2811 FAX +81-26-215-2812

http://www.barinder.jp