



X7i-CDH22R-57HFMR-C

Automatic deburring machine for large sized aluminum castings.



Features

- Best deburring machine for medium and large sized aluminum castings.
- Rotating main & auxiliary tool-heads.
- •Using two tools depending on cutting and grinding parts makes high-speed finishing of large and small burrs on detailed part of castings possible.
- Main tool-head now powered by servomotor for improved efficiency.
- Fixture changer makes you possible to operate multiple machines.

Outline of specifications

Max. machinable size Φ700×H550, 100kg (*Load capacity is within 150kg)	
Main tool-head	Diamond chip saw Φ405×T4×Φ80
Main tool-head driving motor	4.5Kw (AC servomotor drive)
Auxiliary tool-head driving motor	2.2Kw (High speed type, Inverter drive)
Wheel tilt for max.	130° (NC control drive)
Method of load/unload	2 work pallets changer type. (NC control)
Control driving motor,	7 axes AC servo controlled by NACR
Number of NC axis	
Overall dimensions	W2453×D3746×H3492
Weight	3600kg

*Load capacity includes casting, fixture, and fixture palette.

●Conveyor is optional specification.





Challenging to Future Function of BARINDER!!

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■ Cutting by tilting main shaft tool



■ Features

- 1.Small footprint.
- 2.One operator can perform multiple machine operations.
- 3. Program creation is simple and easy.
- 4. Simple operation with high function.
- 5.Quick change- less than 5 min. to change fixtures, programs and tools.
- 6.Dry cutting with diamond tool.
- 7. High speed processing enables productivity and higher finishing quality of product.

■ Vertical cutting



Interstice part cutting



(Appeared object is virtual image)

■ Horizontal cutting



■ Tool example

(Diamond chip saw, Diamond endmill)





Inquiry

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