



X6i-FDH22R-443GR

Automatic deburring machine for small and medium sized castings.



Features

- Best deburring machine for small and medium sized castings.
- ●Rotating main & auxiliary tool- head.
- Suitable for the finishing complex shape castings.
- •Main tool-head now powered by servomotor for improved efficiency.

Outline of specifications

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Max. machinable size Ф40	00×H200, 20kg (*Load capacity is within 30k
Main tool-head	Diamond wheel Φ355×T12×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)
Control driving motor,	6 axes AC servo controlled by NACR
Number of NC axis	
Overall dimensions	W1700×D2185×H2081
Weight	1750kg

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





Challenging to **Future Function of BARINDER!!**

X6i-FDH22R-443GR

Grinding by tilting main shaft tool



(Appeared object is virtual image)

■ 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
- 6.Diamond tool saves operation cost and dust generation.
- 7. High speed and efficient processing enables productivity and a higher finishing quality of product.

■ Object example Subject material: FC, FCV, FCD, BC-6, ADC, others



Exhaust Manifold 30 sec / piece



Differential Case 24 sec / piece



Differential Carrier 24 sec / piece



Rotor 40 sec / piece



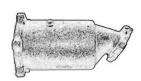
Gear Box 24 sec / piece



Axle case 40 sec / piece



Water Pump 37 sec / piece



Cylinder Head 27 sec / piece

*The grinding tact times are for reference only, not guaranteed values.

Inquiry



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