

## DRJ SERIES

DRJ series is a machine that efficiently removes slag from the edges of workpiece surface contours and holes, creating a slag-free effect.



### PRODUCT DESCRIPTION

Deslagging: The slag removal station is equipped with two belts at the front and rear. Metal hammer heads are installed on the belts. The belts rotate at high speed driven by the motor, and the hammer heads remove slag from the surface of the workpiece.



Deburring



Oxide removal



Edges rounded



Deslagging



Polishing

### Parameter :

DRJ ..... SERIES

Processing width 600mm 800mm 1000mm 1300mm

Processing thickness 0.5-80mm

Feeding table adsorption method: strong permanent magnetic adsorption (minimum workpiece size  $\geq 20 \times 20$ ), vacuum adsorption (minimum workpiece size  $\geq 50 \times 50$ ), semi-magnetic adsorption and semi-vacuum adsorption

Automatic thickness setting device: four-column connecting rod synchronous lifting, lifting servo motor, lifting accuracy  $+0.01\text{mm}$

Processing speed conveying speed 0.8m-9m/min (variable frequency adjustable)

Hammer speed 2.2-11m/sec (variable frequency adjustable)

Complete machine plc control touch screen adjustment parameters

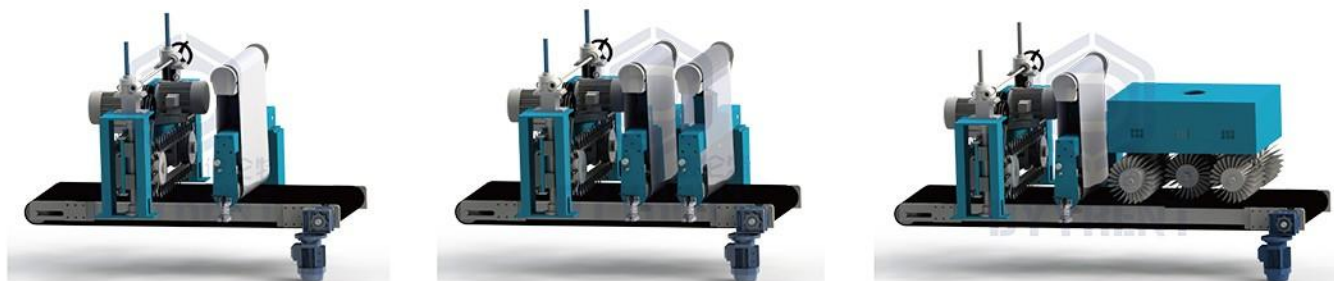
Equipped wet industrial dust collector or pulse flame retardant dust collector to handle dust and achieve safe and environmentally friendly production



Product Details

Deslagging

### Multi-Model Combination



### Sample Before And After Comparison Pictures

