- Conform to standards GB/T15822.1~3 GB3721-83
 JB/T8290-2011 ASTM E1444-2016
- Specialized in non-destructive testing of the whole surface of ferrous materials
- With automatic program, it can realize a series of semi-automatic actions such as workpiece clamping, spraying, 360°rotation, compound magnetization, demagnetization, and releasing
- It has high inspection efficiency, low labor intensity of operators, and reliable practicality
- Touch screen
- With magnetization abnormality alarm, to prevent the leakage of detection
- With independent stirring pump, to ensure that the magnetic powder does not precipitate
- Suitable for non-destructive testing of various parts in aviation, aerospace, military, railroad, automobile, metallurgy, petrochemical, shipbuilding, pressure vessel and other industries



SPECIFICATION

Circumferential magnetizing current	AC: 0~2000A	
Longitudinal magnetization potential	AC: 0~12000AT	
Electrode spacing	100~600mm adjustable (manual)	
Magnetization sensitivity	15/50 clearly displayed on A sensitivity test piece	
Duty cycle	≥25%, continuous magnetization time maximium 3s	
Magnetization method	circumferential magnetization, longitudinal magnetization, compound magnetization	
Clamping method	pneumatic clamping	
Running mode	pneumatic/manual	
Electrode plate	Ø160mm	
Magnetizing coil	coil inner diameter Ø200mm two, coil turns 6 turns	
Demagnetization	automatic attenuating demagnetization, residual magnetism≤0.3mT	
UV (Light) Lux	≥2000uW/cm² (calibration at a distance of 381mm)	
Power supply	380V three-phase alternating current, 50Hz	
Air supply	0.4~0.7MPa	
Operation environment	temperature: -5~45°C, relative humidity: ≤90%	
Dimension (LxWxH)	main unit: 2600x850x1700mm including darkroom dimension: 2800x1600x2200mm	
Weight	700kg	

STANDARD DELIVERY

Electrical control system	1 pc
Magnetized power system	2 pc
Spray system	1 pc
Magnetic suspension recovery device	1 pc
Ultraviolet flaw detection lamp	1 pc
Demagnetization system	1 pc