

# DeskMT Series Desktop MPI Bench

#### **Key Features:**

- ☐ Circumferential magnetization up to 2,000A
- Longitudinal magnetization: Flux head or Coil
- Circumferential Magnetization: Conducting current
- ☐ Flux Coil: 2 pieces, installed inside two stocks
- Stock Distance: 0-350mm, adjustable manually with a hand wheel
- Bench Size: ~650\*500\*350mm
- ☐ Sensitivity: Clear display of indications on QQI
- Options: Cart, suspension tank, UV LED light
- ☐ 7" HIM for easy parameter setting-up
- ☐ Application: NDT education school, NDT
- ☐ laboratory, production for small parts



# **DeskMT Series Desktop Pricing & Configura**

## DeskMT-1000AH Unit

- Single Vector
- Magnetization Mode: 1 Direct Current 2 Coil 3 Flux
- Current: 0-1,000A, AC; 0-1,000A, HWDC
- Flux: 0-6,000AT, AC
- Coil: 3 Turns
- Touch Panel
- Clamp Distance: 0-350mm, wheel adjustment
- 220V, 50Hz

#### DeskMT-1000AH with Cart and Suspension Tank

- DeskMT-1000AH Unit
- Moving Cart
- Suspension tank and manual spray gun

#### DeskMT-1000AH Kit

- DeskMT-1000AH Unit
- Moving Cart
- Suspension tank and manual spray gun
- Drip pan: SUS304 material
- UV light and adjustable light support

#### DeskMT-2000AH Unit

- Single Vector
- Magnetization Mode: 1 Direct Current 2 Coil 3 Flux
- Current: 0-2,000A, AC; 0-2,000A, HWDC
- Flux: 0-9,000AT, AC
- Coil: 3 Turns
- Touch Panel
- Clamp Distance: 0-350mm, wheel adjustment
- 220V, 50Hz

# DeskMT-2000AH with Cart and Suspension Tank

- DeskMT-2000AH Unit
- Moving Cart
- Suspension tank and manual spray gun
- Drip pan: SUS304 material

## DeskMT-2000AH Kit

- DeskMT-2000AH Unit
- Moving Cart
- Suspension tank and manual spray gun
- Drip pan: SUS304 material
- UV light and adjustable light support
- Drip pan: SUS304 material