

Model: AMTMF-100S

1. Introduction

This machine is designed for marking, magnetizing, testing and sorting motor pieces. Products are manually uploaded and can be divided into 6 groups by flux, which is more convenient and more accurate than the traditional manual way. Cycle time is around 11s.



2. Technical Parameter:

2-1 Upload Mode: matrix uploading tray

2-2 Deload Mode: manual

2-3 Cycle Time: ~ 11s

2-4 Dimension: ~ 1350 * 4650 * 1800 (W * L * H, sorting table and computer table are included)

3. Procedure:

3-1 Manually put the products in the matrix uploading tray and press the "start" button.

3-2 The robot arm takes up one product to the magnetizing & test coil.

3-3 After being magnetized and tested, another robot arm takes the product to the conveyor (the flux meter shows the flux and group number).

3-4 The conveyor brings out the product, during when the product is marked by the ink-jet printer. The maker can be customized.

3-5 The operator puts the product in the corresponding box by the indication light.