

Model: **ATF- 602P**

1. Introduction

This machine is used to sort products by flux. The products are uploaded manually, tested by flux meter and automatically sorted based on flux.



2. Technical Parameter:

- 2-1 Subject: magnets with diameter less than 20 mm
- 2-2 Upload Mode: clip feeding manually sorted products
- 2-3 Deload Mode: automatically deload piled products
- 2-4 Test Mode: by flux meter
- 2-5 Cycle time: 4 ~ 5 s
- 2-6 Dimension: ~ 900×900×760mm (L*W*H)

3. Procedure:

- 3-1 Upload: manually put the sorted products into the uploading container. The product with the spacer will be moved to the test station.
- 3-2 Test: after the product is on the test station, it gets tested by the flux meter.
- 3-3 Sort: the products are sorted into three classes (i.e., low, medium and high) with spacers filled.
- 3-4 Deload: when products are piled to a certain height, manually deload the products