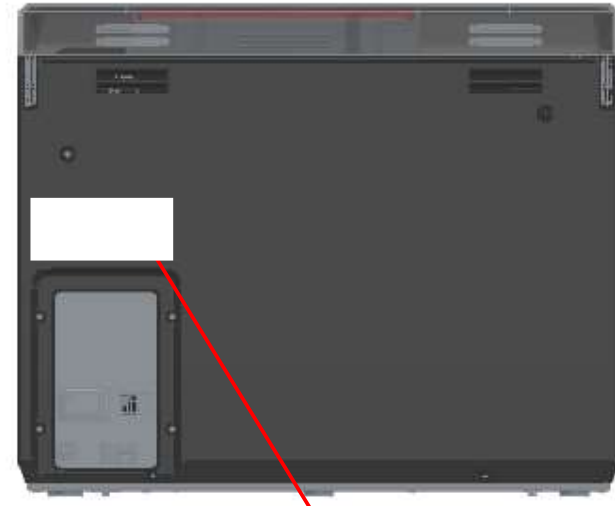
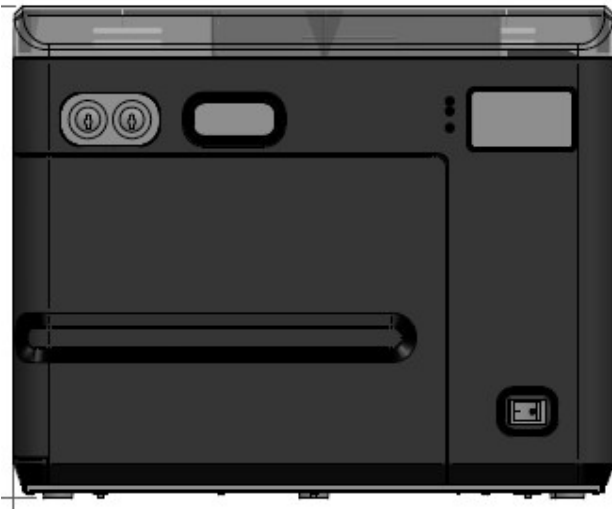


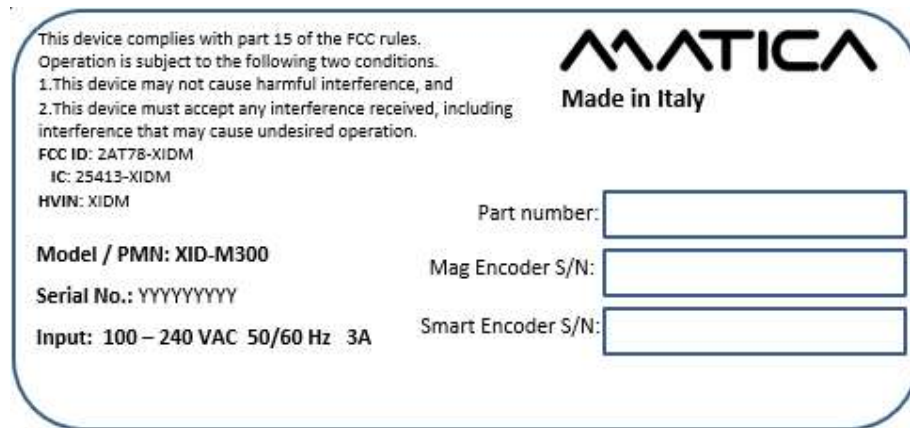
**Label diagram & location detail:**



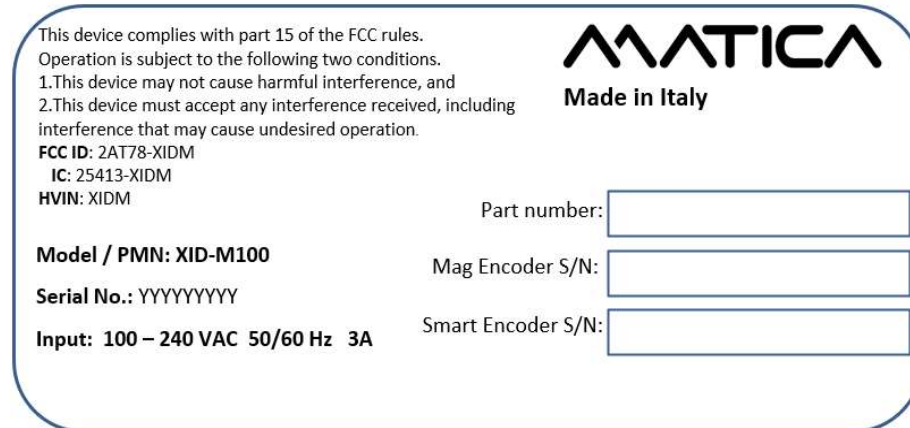
Name plate/ Marking Label/Product label affixing Location.

## Name Plate Drawing and FCC Label

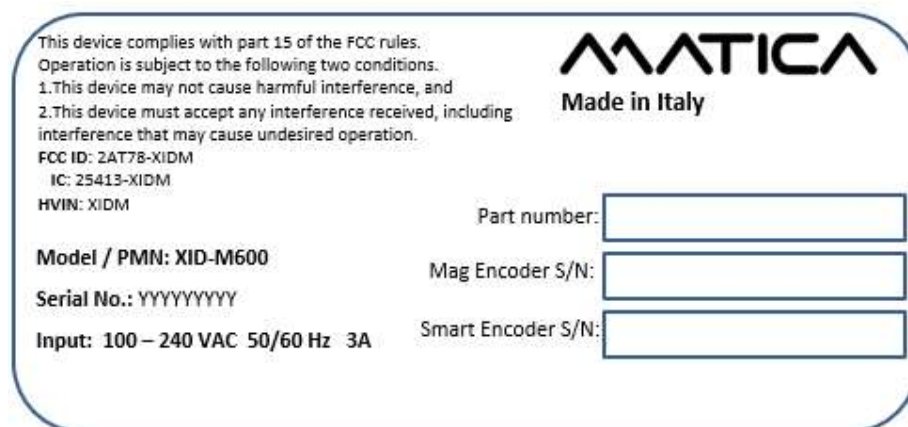
### Label for XID-M300:



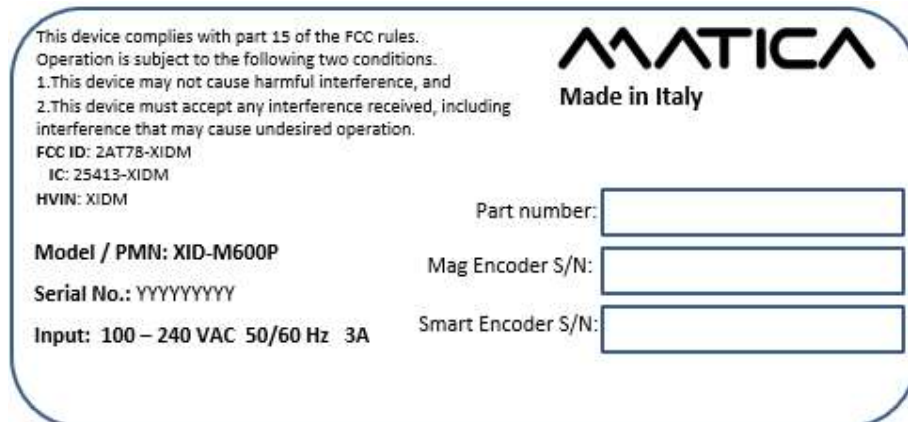
### Label for XID-M100:



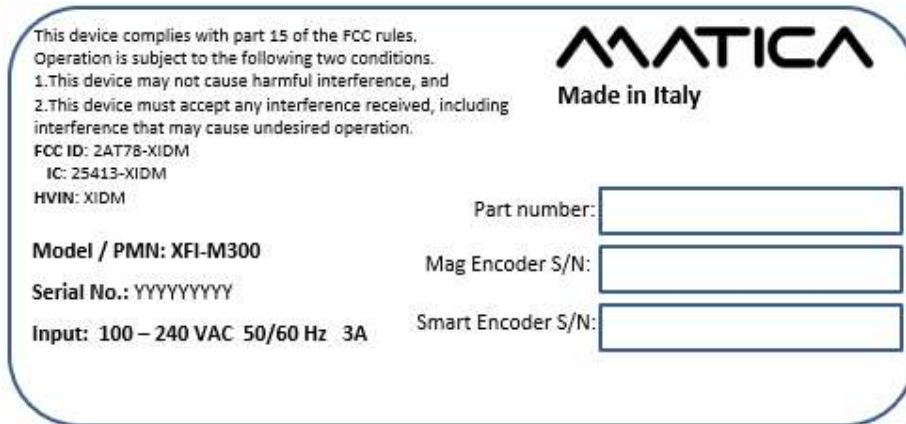
### Label for XID-M600:



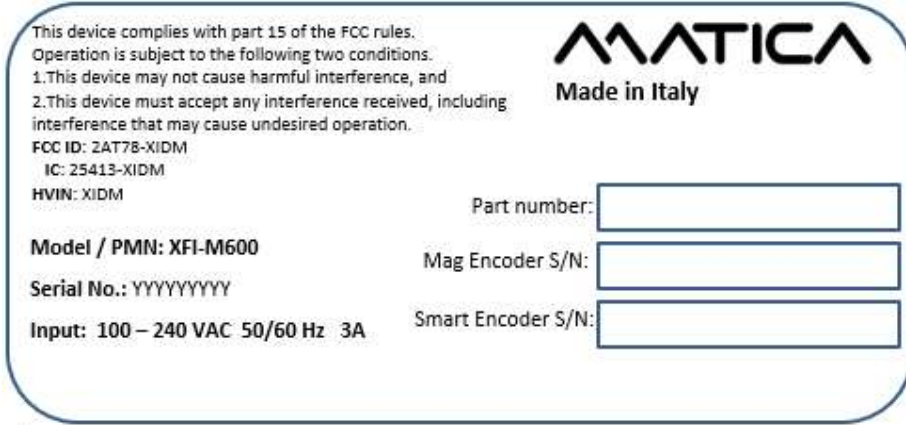
### Label for XID-M600P:



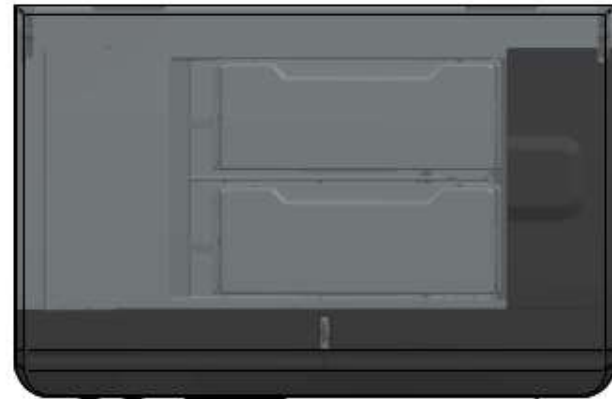
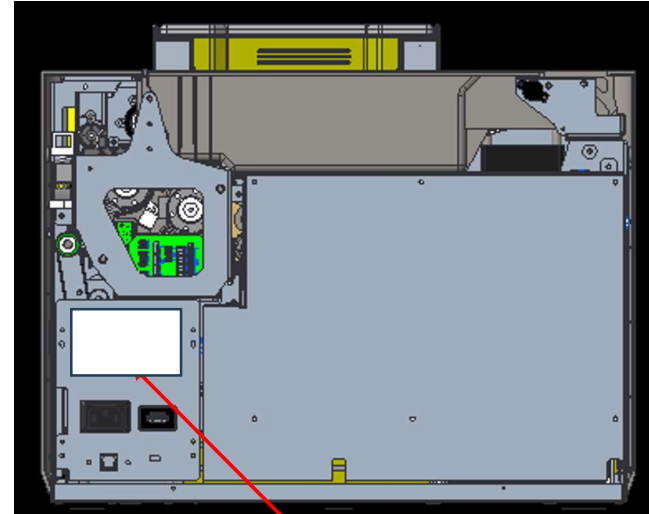
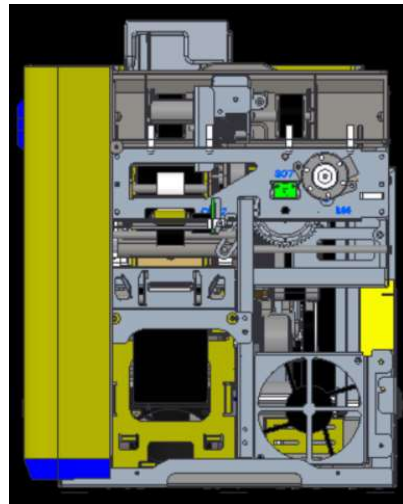
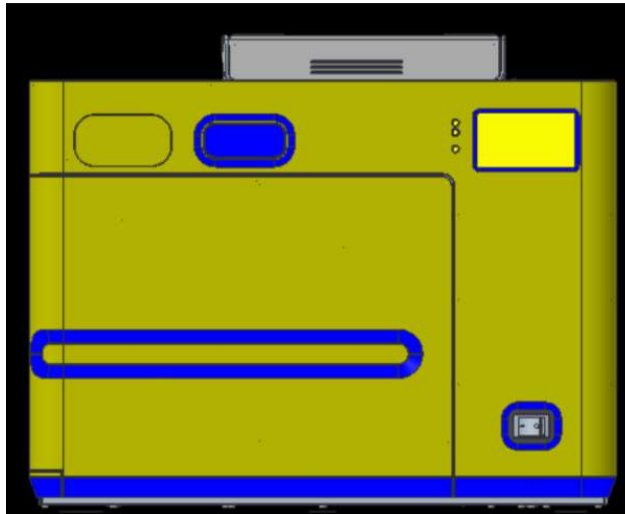
**Label for XFI-M300:**



**Label for XFI-M600:**



Label diagram & location detail for XID-M300K & XID-M600K:



Name plate/ Marking Label/Product label affixing Location.

**Label for XID-M300K:**

This device complies with part 15 of the FCC rules.  
Operation is subject to the following two conditions.  
1.This device may not cause harmful interference, and  
2.This device must accept any interference received, including  
interference that may cause undesired operation.

**FCC ID:** 2AT78-XIDM  
**IC:** 25413-XIDM  
**HVIN:** XIDM

**Model / PMN:** XID-M300K      **Part number:**

**Serial No.:** YYYYYYYYYY      **Mag Encoder S/N:**

**Input:** 100 – 240 VAC 50/60 Hz 3A      **Smart Encoder S/N:**



**Label for XID-M600K:**

This device complies with part 15 of the FCC rules.  
Operation is subject to the following two conditions.  
1.This device may not cause harmful interference, and  
2.This device must accept any interference received, including  
interference that may cause undesired operation.

**FCC ID:** 2AT78-XIDM  
**IC:** 25413-XIDM  
**HVIN:** XIDM

**Model / PMN:** XID-M600K      **Part number:**

**Serial No.:** YYYYYYYYYY      **Mag Encoder S/N:**

**Input:** 100 – 240 VAC 50/60 Hz 3A      **Smart Encoder S/N:**

