



## TECHNICAL SPECIFICATIONS

### Product Life & Maintenance

#### BUIC 1500/BUIC500/BUIC1502/BUIC502

Designed for <b>useful life</b>	<b>15.000.000</b> documents
<b>Duty cycle</b>	<b>3.000/4.000</b> documents per day
Mean time between failure <b>MTBF</b>	<b>1.500.000</b> documents
Mean time to repair <b>MTTR</b>	<b>40</b> minutes

*These data are the results of the technical testings done from our quality department; we also collected from the different installations worldwide all the data necessary for reasonable statistic values.*

*These data are valid only using standard paper checks and with a valid and constant technical maintenance on the units. We suggest the following minimum maintenance visits for the installed units:*

- 1 preventive maintenance VISIT pro year for BRANCH OFFICES with middle-high volumes of scanned documents
- 1 preventive maintenance VISIT every 2 years for BRANCH OFFICES with middle-low volumes of scanned documents

Another important condition is to train and force the operators to the following items:

- using the hardware carefully and following the right working procedures (following the operator manual: see page nr.3 of this document\*)
- cleaning of the units regularly



## BUIC 380

Designed for <b>useful life</b>	<b>7.500.000</b> documents
<b>Duty cycle</b>	<b>1.500/2000</b> documents per day
Mean time between failure <b>MTBF</b>	<b>700.000</b> documents
Mean time to repair <b>MTTR</b>	<b>25</b> minutes

*These data are the results of the technical testings done from our quality department; we also collected from the different installations worldwide all the data necessary for reasonable statistic values.*

*These data are valid only using standard paper checks and with a valid and constant technical maintenance on the units. We suggest the following minimum maintenance visits for the installed units:*

- 1 preventive maintenance VISIT pro year for BRANCH OFFICES with middle-high volumes of scanned documents
- 1 preventive maintenance VISIT every 2 years for BRANCH OFFICES with middle-low volumes of scanned documents

Another important condition is to train and force the operators to the following items:

- using the hardware carefully and following the right working procedures (following the operator manual)
- cleaning of the units regularly