

A. APPENDIX**A1 Technical data**

Vehicle data	On Board Baggage Loader with electric motor for the hydraulic functions
Overall length	
retracted (lowest point)	157,48 " (4000 mm)
extended (lowest point)	237,00 " (6020 mm)
Height	
min.	37,80 " (960 mm)
max.	64,96 " (1650 mm)
Width	42,52 " (1080 mm)
Dimension of the freight palette base:	
Width	88,00 " (1200 mm)
Length	125,00 " (3100 mm)
Height	1,00 " (25,4 mm)
Overall weight	950 kg
Baggage Loader:	
Operation	Hydraulic with electric motor
Conveyer belt width	750 mm
Loading angle	36° (angle of incidence from conveyer belt upto 600 mm over runway surface)
Load bearing capacity	max. 100 kg
Supply voltage	A340 board supply/ 115 VAC, 400 Hz
Control voltage	24 VDC
Electric motor	115 VAC, 400 Hz

A2 Safety requirements

A2.1 General comments

This part is intended specifically for user/operator.

Nothing mentioned here must be seen as precondition or demand by the manufacturer.

A safety officer is responsible to check for safety measures applied, introduce means of control and enforce their practice.

The company shall ask the safety officer to:

1. watch carefully over unit good running order
2. support company as regard safe running order and necessary safety measures therefore
3. good cooperation to safety specialist, assisting them in execution of their duties including training as regards important safety matters.

Warning signs must not be put on detachable safety covers as any removal of covers may result in danger to safety.

Purpose of safety measures is to lessen the chances of anyone being subjected to danger or other associated risks.

For reasons mentioned above, it is necessary to apply all stated safety measures at all times.

A3 Training

Only suitably trained personnel may operate baggage loader.

A4 Safety inspections

Aviation ground and aircraft machinery is subject to at least an annual inspection by an expert to safeguard good working order.

The expert carrying out the inspection has had to have suitable training which included details on relevant rules, guide lines and accident prevention in order to be in a position to judge requirements for safe operation of the baggage loader.

The operational reliability inspection has to cover requirements for both the traffic safety aspect as well as the safety operational condition of the baggage loader.

A6 Inspection Requirements

It is the responsibility of the user of the baggage loader to ensure that log records of inspections carried out are kept.

Log records are to contain expert's report according to §§ 88 und 89. Suitable for this is either a log book or EDP data check system. (EDP data log memorises expert's check code instead of signature).

Examiners report must contain the following information:

1. Date and scope of check complete with details of any part of inspection not yet made,
2. results of inspection, defining each deficiency,
3. recommendation or not to continued use of platform or whether safe operation is doubtful,
4. stipulation of required re-examination and
5. Name und address of the examiner.

A7 Warranty

Information contained in this Component Maintenance Manual is subject to change without notification. Although every care has been taken to ensure accuracy, this Component Maintenance Manual may contain errors or be less than comprehensive for the purpose it is intended. Therefore, no liability whatsoever is accepted as to any faults, losses of time or data arising therefrom.

The right is reserved to change any technical details as and when this may become necessary.

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A9 FIRST AID



In the eventuality of an accident, there must be a First Aid Kit in accordance with DIN 13164 regulations available on site at all times. Further, it must be ensured that any used items be replaced without delay.

Should a need for urgent help ever become necessary, please remember the following details will be of vital importance:

- where did the accident happen
- what happened
- how many people were injured
- nature of injuries as far as you can tell
- don't forget your own name

Space for personal notes

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