

Technical Specifications Accessory Reject Module RR 895-000

Add flexibility to your bundle feeding scan process by returning or retracting the rejected documents.



RS 893 & RA 894-015 & RR 895-000

www.reiner.de

Ernst Reiner GmbH & Co. KG
Baumannstr. 16
78120 Furtwangen/Germany
Phone: +49 7723 657-0
Fax: +49 7723 657-200
Email: reiner@reiner.de
www.reiner.de

Document Specifications:

- Width: 70 mm to 112 mm
- Length: 127 mm to 220 mm
- Weight: 70 to 120 g/m²
- Thickness: 0.07 mm to 0.15 mm

Optional: additional paper specifications on demand!

Power and Control:

- Through the bundle feed scanner RS 893

Transport Control Monitoring:

- Using optical sensors

Environmental Conditions:

- In operation:
 - Temperature: +10 °C to +40 °C
 - Humidity: 30 % to 70 %
- In store or during transportation (non-condensing, foil-sealed with desiccant/max 20 h):
 - Temperature: -40 °C to +70 °C
 - Humidity: 10 % to 90 %

RR 895-000 alone, excluding retract bin Dimensions (W x D x H):

- 161 mm x 258 mm x 466 mm

Weight:

- 4.5 kg

Combined RS 893, RA 894-015 and RR 895-000 Dimensions (W x D x H):

- With 1.000 docs cassette:
165 mm x 590 mm x 590 mm
- With 2.000 docs cassette:
165 mm x 590 mm x 690 mm
- For mechanical integration in combination with RS 893 + RR 895 required width: 175 mm (with either cassette)

Weight:

- With empty cassette for
1.000 documents: approx. 24.4 kg
- With empty cassette for
2.000 documents: approx. 26 kg

Colour:

- Aluminium (externally visible part)
- Black/Silver (body)

Approvals:

Conforms to:

- EMC-Guideline 2004/108/EG
Low-voltage guideline 2006/95/EG
- Type-approved according to:
EN60950-1:2006+A11:2009+A1:2010
+A12:2011
- cCSAUSA according to:
CSA 60950-1-07, 2nd Edition
UL 60950-1, 2nd Edition
- FCC Part 15