

Trim Removal System TRS 100

Description: The trim removal system is made up of a metal bin to collect waste of trimmed bags, two air ducts and a vacuum blower unit with dust filter.

The Fischbein Trim Removal System TRS 100 is designed to collect the scrap material produced by the MUA sewing system (on request for FUA, DRC 300, DFC 360). The TRS 100 has two collection points, which capture and transport crepe paper clippings and trimmed bag tops to a container.

Container and Vacuum system can be located up to 12m from sewing system depending on the type of pipe or hose used and the aerodynamic characteristics of the installation

Capacity: 6000-8000 bag tops depending on size and thickness (current estimate)

Manual tilt for emptying

Characteristics

▪ Container System dimensions	1448mm x 1219mm x 1346mm
▪ Vacuum system dimensions	864mm x 533mm x 1981mm
▪ Filter bag size	483mm x 838mm
▪ Filter bag material	30µ filtration fabric
▪ Weight	43 kg
▪ Power supply	400 VAC – 3 phase + earth
▪ Frequency	50 Hz
▪ Total power	1,5 kW – 3,6A
▪ Degree of protection	IP54

A packaged, palletized TRS 100 system with all options weighs approximately 148kg



FISCHBEIN S.A.

Paepsem Business Park, Boulevard Paepsem 8, B-1070 Brussels, Belgium

Tel : +32-2-555.11.70 • Fax : +32-2-520.33.90 • E-Mail : sales@fischbein.be

Website : www.fischbein.com/eastern • TVA/BTW : BE 401.889.806 • RCB/HCB : 264.230

KBC Bank: IBAN: BE04 4324 0126 8131 • ING Bank: IBAN: BE39 3100 8258 8819