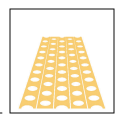
MODEL VC-2SM-10-48 Vacuum Fin Collector





The Tridan Model **VC-2SM-10-48 Vacuum Fin Collector** Is designed as a complete single blower vacuum system for the automatic collection of heat exchanger fins as they progress from a die. The completed fins can be removed by manually swinging the collector arms into alternation positions on either side of the fin collector frame.

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TRIDAN MODEL VC-2SM-10-48

Tridan has chosen the Swing-type to be used in conjunction with the Upper Vacuum Unit. The Swing-Type combines simplicity, ruggedness and low cost into a design, which allows virtually uninterrupted operation of the FinMasterTM, with the implied gains in productivity. This Shuttle is manually operated, has two (2) collection positions and is positively located and locked into position under the Vacuum Unit.

This Vacuum-Type Collection System is supplied in a standard size to collect fins with a maximum length of 24" (610mm) in a 24" (610mm) high stack. Fin positions and /or powered indexing of the collector arms are also available. Please contact TRIDAN for details.

TECHNICAL SPECIFICATIONS

RIBBON-TYPE FIN COLLECTOR with AUTOMATIC VACUUM UNIT MODEL VC-2SM-10-48 SWING- TYPE SHUTTLE

Manually Operated Two(2) Position Shuttle - Single Blower

24"(610mm) Max. Fin Length - 24"(610mm) Max. Stack Height

Includes Collector Tooling for One(1) Fin Pattern.

INCREASE LENGTH CAPACITY on VACUUM COLLECTOR TO:

36"(914mm)

48"(1219mm) - With Add. Blower

60" (1524mm) - With Add Blower

