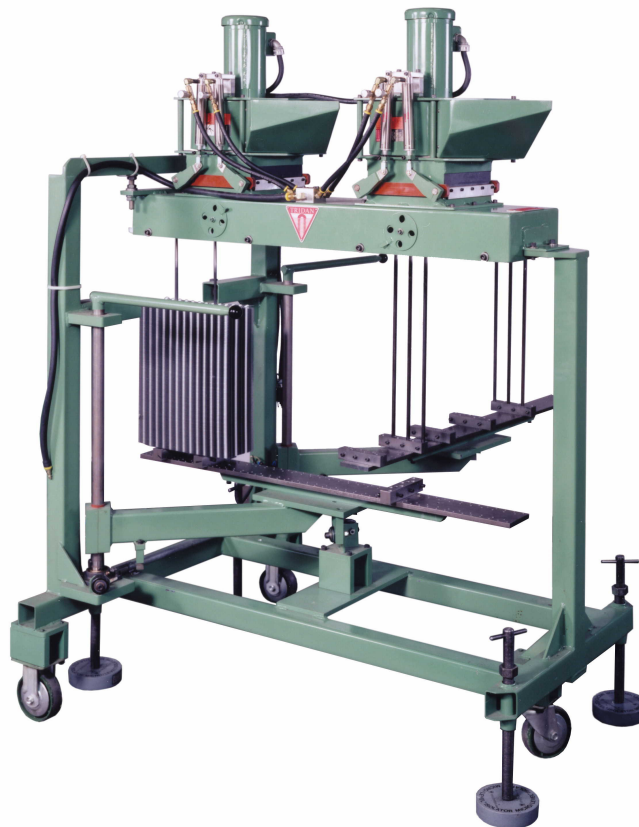
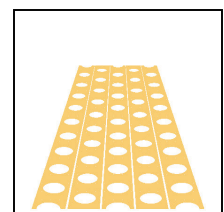


# MODEL VC-2SM-10-48 Vacuum Fin Collector



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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[www.tridan.com](http://www.tridan.com)



*Customer Driven Designs*

**Fin Line**

# 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 FinMaster™, 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

