

VTECH 100

AUTOMATIC EVACUATION & REFRIGERANT CHARGING SYSTEM



The VTech 100 Automatic Evacuation and Refrigerant Charging System is designed for charging HFC refrigerants and blends (e.g. R134a, R404a, R407c or R410a and others) in a production environment. The system performs an automatic vacuum cycle and a vacuum decay leak test, prior to refrigerant charging.

The VTech 100 is ideally suitable for low to mediumsize production lines such as in commercial refrigeration, specialty air conditioning, scientific/medical and many others. A wide selection of optional modules allows customization for each product application. Our value proposition is very simple: "Build it for what you need it to do"

MAIN FEATURES:

- <u>Industrial</u>: built with primarily commercial components, minimizing spare parts cost and inventory
- <u>Dependable</u>: extremely accurate refrigerant metering with automatic temperature compensation
- Good Value: top technical features and built-in flexibility at an affordable price

Equipment Features

Build your own **VTech 100** by choosing among the many available options, creating an equipment configuration optimized for your process requirement.









- 1. Touch Screen User Interface
- 2. Evacuation/Refrigerant Charge Head
- 3. Low Side Evacuation Head (optional)
- 4. Refrigerant Supply (optional)
- 5. Barcode Scanner (optional)
- 6. Vacuum Pump
- 7. Movable Cart (optional)
- 8. Stack Light (optional)
- Vapor Detection System (optional)

Product Selection Guide

Here are the most popular **VTech 100** standard configurations, allowing to process one or two units either sequentially or concurrently. Other configurations and sequences are available.

Model	No. Vacuum Pumps	No. Refrigerants
VTech 101	1	1
VTech 102	1	2
VTech 102-2	2	2

Equipment Specifications

Refrigerants	HFC-HCFC-blends (e.g. R134a, R404a, R407c, R410a, others on request)
Charging Accuracy	± 0.017 oz. < 3.5 oz. $/ \pm 0.5\% > 3.5$ oz.
Charging Speed	Up to 2.0 oz./s*
Vacuum Pump Size	15.2 cfm**
User Interface	6" Color Touch Screen (8" or 10" optional)
Control	PLC
Cycle presets (recipes)	50 (expandable to 200)
Dimensions	52" x 48" x 24"
Weight	200 lbs.
Power supply	115V 1 phase 60 Hz**

^{*}Depending on refrigerant **Others on request

Additional available options:

- Pressure Decay Leak Test
- Data management and process traceability
- Enhanced Flow Evacuation and Filling for large capacity applications

