

Model 675

smartVAC2

Choose Seal only, Vac-Seal, Gas-Vac-Seal, or Multi-mode operation with one machine.

- **Outstanding Value**
- **Unmatched Product Quality**
- **Loaded with Standard Features**
- **Made in USA**



Performance

Our newest smartVAC2 integrates a new HMI digital display and PLC controls, resulting in improved user interface and reliability. The smartVAC2 is built to handle the most challenging industrial production environments, with intuitive user-friendly controls that operators can learn in minutes. Open ended seal bars and pneumatic vacuum nozzle retraction improve flexibility and production efficiency. Standard safety features include low pressure jaw close and emergency stop switch. The smartVAC2 sealer is designed for tabletop or stand-mounting for ease of relocation and sealer orientation to meet unique production requirements. An optional product support tray is available to support a variety of product packaging configurations.

Value and Delivery

The smartVAC2 is designed so you can easily select the machine with the features you need eliminating costly custom add-on's and lengthy delivery time.

Customer Service

Our dedicated sales and technical support teams are knowledgeable and ready to assist you when you call about your application. We work to set the industry standard for responsiveness and service to both existing and new customers.

Built-to-Last Reliability

Accu-Seal machines are designed and built with the highest quality components and manufacturing techniques to ensure unmatched product quality and many years of reliable, trouble free service. Accu-Seal machines are designed for easy installation, operation and maintenance.

The 675V2/M2 offers an affordable and flexible option to meet a wide range of packaging needs.

675V2 *Vacuum-Seal or Seal only*

675M2 *Multiple Vacuum and Gas Purge modes with multiple cycles (1-99)*

Two-Year Limited Warranty

We are confident with the quality and reliability of our products and offer a Two-Year Limited Warranty for most Accu-Seal machines. For further details please contact the Accu-Seal Sales Department. Accu-Seal machines are designed and manufactured with pride in the USA.

Compare the Features. Experience the Difference.

Equipment Specifications

OPERATING MODES BY MODEL

• 675V2

- Vacuum-Seal
- Seal only

• 675M2

- Vacuum-Seal
- Gas-Vac-Seal
- Vac-Gas-Seal
- Vac1-Gas1 (1-99) + Vac2- Seal
- Gas1-Vac1 (1-99) + Gas2-Seal
- Seal only

SPECIFICATIONS

- Seal lengths: 20", 25", 30"
- Seal widths: 1/4" standard
- Vacuum: Up to 26 in Hg standard

REQUIREMENTS

- Power:
 - 220 Vac, 5A (20" model)
 - 120 Vac, 10A (20" model)
- Air: Requires compressed air source
 - 2.5 CFM @ 90PSI

STANDARD FEATURES

- Retractable vacuum nozzle
- HMI digital display- improved resolution
- Open-end seal bars with 1/4" wide heating element
- Electronic foot switch activation
- Electrically activated foot switch
- E-Stop button
- Low-pressure jaw close with obstruction safety feature
- Pressure regulator and gauge
- Vacuum gauge
- Purge feature to clear nozzles (M2 model only)
- Seal count capture and display
- Rigid steel case with powder coat finish

OPTIONS AVAILABLE

- Product support tray
- Dual nozzles
- 3/8" seal width
- CE certification
- Ergonomic machine stand
- Digital vacuum level limit switch
- Vacuum filter assembly
- Vacuum flow control valve

CLEANROOM FEATURES

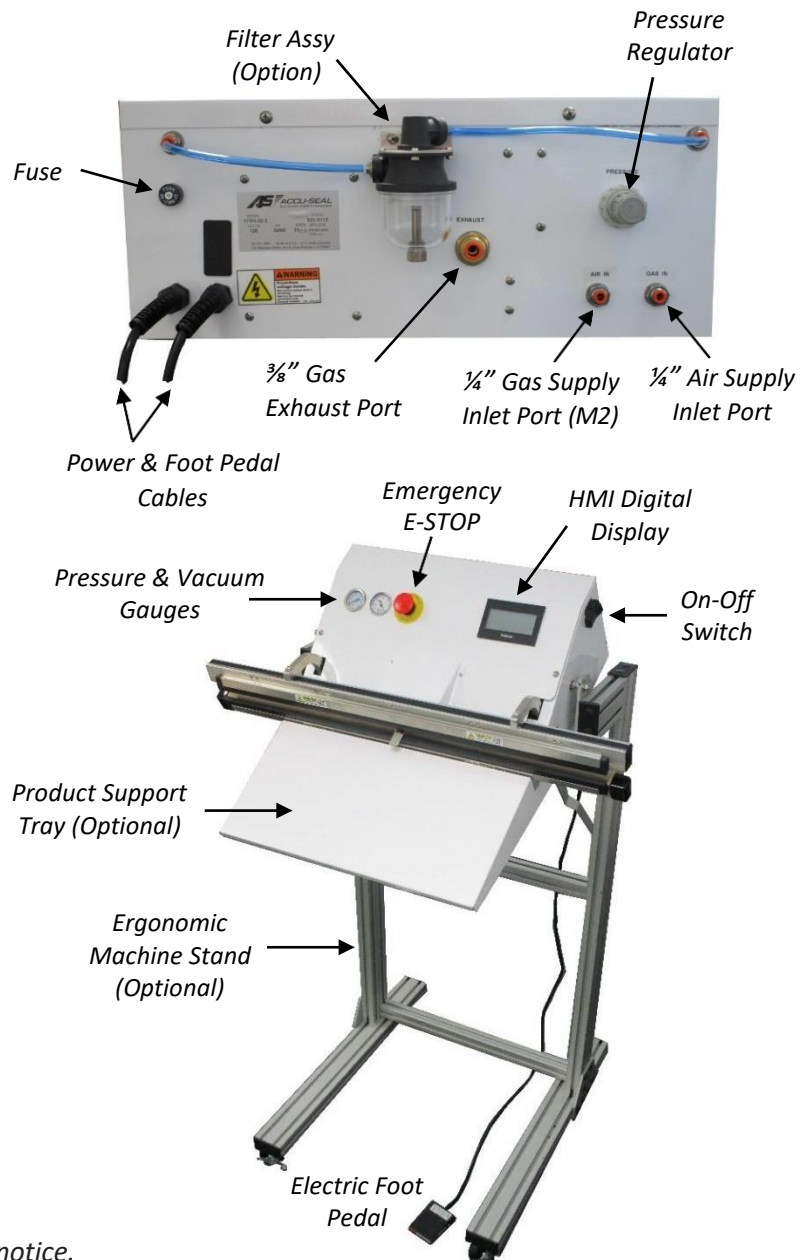
- Non-particle generating venturi vacuum system
- Isolated exhaust port

Overall Size :

Length: Seal length + 3.5"
 Depth: 16" (without product support tray)
 Height: 8"

Case Dimensions : Length: 20", Depth: 13", Height 8"

Approximate Weight: 50 Lbs.



Features and specifications subject to change without notice.

TEXAS TECHNOLOGIES, INC.

3600 W. Whitestone Blvd. Cedar Park, TX 78613

800.858.1379 or 512.267.0100

E-Mail: info@texastechnologies.com

www.texastechnologies.com

