

PNEUMATIC HEAT SEALER FOOT OPERATED

AVP-SERIES

sealersales



Pneumatic Heavy Duty Impulse Sealing

- Intuitive Design
- Extensive Safety Features
- Rust Treated Powder Coated Steel Chassis
- Clean Room Compatible
- Pneumatically Driven for Better Seal Quality
- Two Year Warranty

**MADE
IN THE USA**

Our **AVP Series Heat Sealers** were designed for heavy duty applications. The most evident feature of the AVP units are the lack of visible controls. Form follows function providing an expansive work surface to hold product ready to be sealed.

Side mounted heat and cool timers fitted to a powder coated steel chassis regulate seal parameters that are critical to obtaining airtight and watertight seals. A one-tap steel encased footswitch provides hands free operation. Like the AVN, AVS and CAV units, the AVP units will not fire an impulse until the upper and lower jaw completely meet, ensuring operator safety and uncompromised seal integrity. The pressure bar is powder coated aluminum. An optional work tray (only up to 35" units) is available to makes it easier to position the bag between the seal jaws, improving overall control.

AVP units are pneumatically driven for better seal quality. An external compressor is required but not included.

SPECIFICATIONS	AVP-20	AVP-25	AVP-30	AVP-35	AVP-50
SEALING LENGTH	20"	25"	30"	35"	50"
SEAL WIDTH	1/4"	1/4"	1/4"	1/4"	1/4"
AIR REQUIREMENTS	6CFM@100PSI	6CFM@100PSI	6CFM@100PSI	6CFM@100PSI	12CFM@100PSI
AMPS@120 VOLTS AC	7	8	12	15	15
DIMENSIONS (LxWxH)	25" x 10" x 7"	33" x 10" x 7"	38" x 10" x 7"	43" x 10" x 7"	64" x 10" x 7"
WEIGHT (LB)	33 / 40	40 / 45	54 / 60	59 / 70	86 / 106



Optional
Work Tray

Additional Options

- Bi-active sealing (top and bottom heating)
- Stainless steel upgrade
- Digital temperature control
- Work tray (20" x 12") for units up to 35"