AVI VACUUM SEALER



AVI VACIIIM SEALED

Offered in our most popular 20" seal length, the AVS combines the same quality and design integrity exhibited in the AVN without the gas-flush feature. The AVS is the choice sealer for the widest range of our clientele, from medical and electronics device manufacturers, to food industry retailers, to pharmaceutical and aerospace corporations.

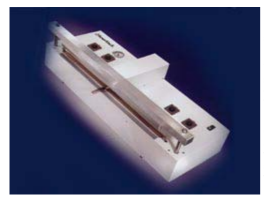


AVP-Pneumatic Impulse Sealer

The AVP series was designed for heavy-duty applications. The most evident feature of the AVP is its lack of visible controls. Form follows function providing an expansive clear 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/watertight seals. A one-tap steel encased foot switch provides hands-free operation. And, of key significance, like the AVN and AVS, the AVP will not fire an impulse until the upper and lower jaw completely meet, further ensuring operator safety and uncompromised seal integrity.

The air guage is top grade for accurate calibration. The pressure bar is powder coated aluminum. Made of professional grade components, the AVP is still lightweight enough (29lbs) to be moved effortlessly in your facility.



AVN-Retractable Nozzle Vacuum Sealer with Gas Purge

Foot pedal activated gas-flush vacuum packaging at its finest. The AVN's 1/4" (10mm optional) wide sealing element delivers a leak proof seal for electronic devices that require moisture barrier bags.

With one touch of the pedal, the AVN flushes out oxygen and moisture with nitrogen, the automated stainless steel nozzle retracts, and your sensitive components are sealed in seconds. Clean Room compatible, the AVN is also ideal for dry packaging applications on trays, tape and reel, tubes and a variety of SMD shipping containers.

Combine the AVN's precise automation with speed, extensive saftey fueatures and incredible durability, and faulty seals resulting from operator or machine error are virtually eliminated. Providing additional functionality and convenience, the AVN's gas-flush feature can be switched off for impulse heat only sealing. The AVN is hand assembled at our facility using only superior grade components. The AVN also features four seal lengths (20", 25", 30", 35"). enough (29lbs) to be moved effortlessly in your facility.



AVC-Chamber Vacuum Sealer

The solution for your sensitive components packaging program, the AVC is hand assembled using top grade materials and components. The AVC is compressed air driven, eliminating any concern regarding noise, vibration or heat generation. Unlike electromechanically driven vacuum sealers, our characteristic AmeriVacS design prevents particle generation and oil contamination that often lead to costly maintenance and downtime.

Clean Room compatible, the AVC is the ideal choice for tray, tape and reeled products, as well as popular shipping tubes. Precision components guide the AVC's industry setting seal speed and ensure clean, wrinkle-free seals without any bag distortion.

Order an optional second seal bar, and the AVC instantly doubles smaller package volume. One button touch sealing, preset vacuum controls and a large 22"x22"x4" stainless steel vacuum chamber best define this no nonsense workhorse.



AVI PRECISION ENGINEERING PTE LTD