



# Sealing Equipment Purchase Guide

The ideal machine is one that meets your current requirements and can handle your future expansion. It is important that you consider the following before investing in equipment:

- Will you require special features i.e. explosion proof certification, medical validation and calibration port, specific thermocouple positioning, MAP compatibility, clean room ready construction and air flow (CFM/min) control during vacuum and purge?
- Can your machine later be retrofitted with the latest technology?
- Does your machine come with proper documentation (i.e. schematics, specs and manuals)?
- Are standard and custom consumables readily available for the machine?
- Is your machine backed by a team of experts available for continued technical support?

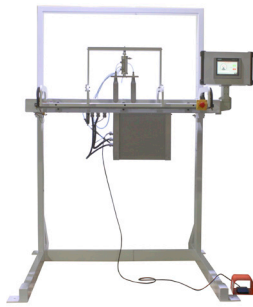
## Why Choose IMPAK?

### Expert Service, Setup & Training

IMPAK offers customers outstanding maintenance, training and installation services. Each machine leaves the factory calibrated for our customer's individual needs. We understand that proper installation and setup are key to new equipment performance and efficiency. This is why IMPAK's technicians train customers on how to maximize performance and reduce machine downtime.

### High Quality Components for Long Term Value:

IMPAK machines come with far more standard features and standardized parts than any competitor. Features like touch screen controls, job memory, and high quality components from suppliers like Siemens, Panasonic, Allen Bradley, Pneumatic Engineering, SMC, Festo, and Parker Hannifin are just a few examples. IMPAK also provides technical documentation, printed instruction manuals, and exploded view diagrams, all part of the standard package.



# MEETING THE ADVANCED NEEDS OF OUR CUSTOMERS



**Stock & Custom-Built Sealing Equipment  
Plus Retrofit & Repair Services**

Talk to us about  
Certified Explosion Proof • Calibration • Validation



13700 S. Broadway Los Angeles, CA 90061  
Machine Specialists: (310) 715 - 6600 x112  
sealersales@impakcorporation.com  
www.sorbentsystems.com