



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# APM DS-IMP-1/4-16 and DS-SS-IMP-5/16-16 Drop Sealers



## At a Glance

- Combines with APM speedy bag packagers
- Handles polyethylene and other sealable bags up to 6.0 mil thick
- Heavy-duty construction
- Smokeless and odorless seals

Buy your [bags](#) from us, and get a discount on this APM drop sealer!

## Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

## Quickly Seal Bags with Only One Operator

The APM DS-IMP-1/4-16 drop sealer creates a 1/8" or 1/4" wide seal on polyethylene bags. All other heat sealable bags can be used on this versatile impulse sealer.

The APM DS-SS-IMP-5/16-16 drop sealer creates 1/8" wide seal and trim on polyethylene bags only.

## Features of the DS-IMP-1/4-16

Nearly all heat sealable bags can be used on this versatile impulse sealer

1/8" or 1/4" wide seals

Production speeds up to 25 ppm depending on film and products

## Features of the DS-SS-IMP-5/16-16

Polyethylene bags only

1/8" wide seals

Preheat design, no warm up time required

Smokeless and odorless seals

Automatic trim and scrap removal

Production speeds from 10 to 15 ppm depending on film and products

## Features of Both Models

Designed to operate with all [Speedy Bag Packagers](#)

For products up to 22" long

Welded heavy duty steel powder coated chassis construction  
Automatic scrap removal and net  
Operated in automatic mode using product micro switch or manual mode using the foot pedal  
Stainless steel contact surfaces and adjustable product guides  
Quick changeover for accurate length and width adjustments

## Bag Specifications for the DS-IMP-1/4-16

Polyethylene up to 6.0 mil thick  
Polypropylene  
Foil  
Nylon  
Coextrusion  
Cellophane  
Polylaminates  
Poly-coated paper materials

## Bag Specifications for the DS-SS-IMP-5/16-16

Polyethylene only  
Up to 15.5" wide  
Up to 3.0 mil thick

## Options for Both Models

Adjustable pneumatic compression plate to remove excess air from bagged product prior to sealing  
Safeguard device

## Specifications for Both Models

Electrical: 110 VAC, 15 amps, 60 cycle (220V available)  
Air: 80-90 psi compressed air required

Please [contact Pro Pac](#) or call 888-318-0083 for your bagging equipment.