

Automatic Reverse Film Packaging Machine KD-260A, KD-350A, KD-450A



It is suitable for more material blocks (Dates, olives, candy, betel nut, pasta), multiple packet soup, solid dispersing materials, small Electronic components of irregular objects.

Details:

- 1. Compact structure stable function and simple operation.
- 2. The first third-generation double frequency control of the bag could be set and cut, unnecessary adjust air without changing film color code, tracking one pace reaches the designated position, il's saving lime and film.
- 3. It adopts imported electric appliances, touch man-machine interface, convenient parameter setting.
- 4. Self-checking function, trouble can be read easily.
- 5. High sensor photoelectric color chart tracking, make the cutting position more correctly.
- 6. Dependant temperature PID controlling suitable for various materials of packaging membrane.
- 7. Position stop function, no adhesive, and no waste of membrane.
- 8. Clean rotation system. more reliable operation and more convenient maintenance.
- 9. All the controlling operates by the software, convenience for function adjustment and technical upgrading.

Technical Parameters:

Model	KD-260A,KD-350A, KD-450A
Max Film Width	260mm, 350mm, 450mm
Bag Length	60-200mm, 60-300mm, 80-400mm
Packing Width	25-100mm,50-150mm, 50-200mm
Packing Height	5-45mm, 5-50mm,10-80mm
Thickness of Film	0.03-0.06mm
Max Packing Capacity	40-250 times/minute(Its depend on different material)
Power	220V 50HZ 2.4KW-2.7KW
Overall Dimension	4100x950x1500mm,4100x1000x1500mm
Weight	550kgs, 600kgs, 680kgs



Automatic Reverse Film Packaging Machine KD-260A, KD-350A, KD-450A



It is suitable for more material blocks (Dates, olives, candy, betel nut, pasta), multiple packet soup, solid dispersing materials, small Electronic components of irregular objects.

Details:

- 1. Compact structure stable function and simple operation.
- 2. The first third-generation double frequency control of the bag could be set and cut, unnecessary adjust air without changing film color code, tracking one pace reaches the designated position, il's saving lime and film.
- 3. It adopts imported electric appliances, touch man-machine interface, convenient parameter setting.
- 4. Self-checking function, trouble can be read easily.
- 5. High sensor photoelectric color chart tracking, make the cutting position more correctly.
- 6. Dependant temperature PID controlling suitable for various materials of packaging membrane.
- 7. Position stop function, no adhesive, and no waste of membrane.
- 8. Clean rotation system. more reliable operation and more convenient maintenance.
- 9. All the controlling operates by the software, convenience for function adjustment and technical upgrading.

Technical Parameters:

Model	KD-260A,KD-350A, KD-450A
Max Film Width	260mm, 350mm, 450mm
Bag Length	60-200mm, 60-300mm, 80-400mm
Packing Width	25-100mm,50-150mm, 50-200mm
Packing Height	5-45mm, 5-50mm,10-80mm
Thickness of Film	0.03-0.06mm
Max Packing Capacity	40-250 times/minute(Its depend on different material)
Power	220V 50HZ 2.4KW-2.7KW
Overall Dimension	4100x950x1500mm,4100x1000x1500mm
Weight	550kgs, 600kgs, 680kgs



Automatic Reverse Film Packaging Machine KD-260A, KD-350A, KD-450A



It is suitable for more material blocks (Dates, olives, candy, betel nut, pasta), multiple packet soup, solid dispersing materials, small Electronic components of irregular objects.

Details:

- 1. Compact structure stable function and simple operation.
- 2. The first third-generation double frequency control of the bag could be set and cut, unnecessary adjust air without changing film color code, tracking one pace reaches the designated position, il's saving lime and film.
- 3. It adopts imported electric appliances, touch man-machine interface, convenient parameter setting.
- 4. Self-checking function, trouble can be read easily.
- 5. High sensor photoelectric color chart tracking, make the cutting position more correctly.
- 6. Dependant temperature PID controlling suitable for various materials of packaging membrane.
- 7. Position stop function, no adhesive, and no waste of membrane.
- 8. Clean rotation system. more reliable operation and more convenient maintenance.
- 9. All the controlling operates by the software, convenience for function adjustment and technical upgrading.

Technical Parameters:

Model	KD-260A,KD-350A, KD-450A
Max Film Width	260mm, 350mm, 450mm
Bag Length	60-200mm, 60-300mm, 80-400mm
Packing Width	25-100mm,50-150mm, 50-200mm
Packing Height	5-45mm, 5-50mm,10-80mm
Thickness of Film	0.03-0.06mm
Max Packing Capacity	40-250 times/minute(Its depend on different material)
Power	220V 50HZ 2.4KW-2.7KW
Overall Dimension	4100x950x1500mm,4100x1000x1500mm
Weight	550kgs, 600kgs, 680kgs