



High Speed Horizontal

Case Packer features all-servo design, versatility and ease of operation with the ability to handle all case types.

The Schneider High Speed Horizontal Case Packer is designed to be versatile and adaptable to your plant. Taking up minimal space, this machine is fast and green, with our smallest energy footprint yet. The servo design brings the best of what we have been doing for almost 50 years into one incredibly innovative, intuitive machine.

- All-servo motion control from Rockwell Automation
- Range of case media styles
- Multiple closure options
- Extended magazine options for longer continuous run times
- Long useful life, ease of operation, innovative options

AT-A-GLANCE

All-servo design

Accommodates variety of cases

Extended magazine options

Intelligent Illumination™

ProAdjust® optional

Case Packer

AVAILABLE MACHINE OPTIONS

Conveyor

High Speed Laner

Sealers

Erectors

Modular Palletizer

Add-a-Pal

HIGH SPEED HORIZONTAL CASE PACKER



SPECIFICATIONS

Case Types	Regular slotted cases (RSC), display cases (HSC), trays or wraparound cases
Case Sizes (L x W x H)	Minimum: 5.5 x 5.5 x 6 inches / Maximum: 16 x 16 x 22 inches *Other size ranges are available
Controller	Rockwell Automation PLC
Power Requirements	480 Volt, 3 Phase
Case Magazine	Standard: 40" usable magazine Optional: 24" incremental extensions up to 120" maximum
Sealing	Low temperature hot melt glue or tape
Construction	Standard: Painted, carbon steel Optional: Stainless steel for wash-down applications
Visual Display	Rockwell Automation color touchscreen HMI
Enclosures and Electrics	Standard: NEMA 12, Optional: NEMA 4, 4X
Safety	Meets ANSI/PMMA B155.1 safety standards



INTELLIGENT ILLUMINATION

Integration Options:

- Product inspection systems
- Barcode readers
- Checkweighing
- Up and down stream signal handshaking
- Case inspection systems
- Case discharge orientation systems
- Labeling/coding/marketing equipment

Intelligent Illumination™

Intelligent Illumination™ proactively cues operators where attention is needed with task-based lighting, allowing them clear visibility to issues without consulting the HMI.

ProAdjust®

ProAdjust is an automatic change over system for various products and case sizes. This system is modular and features an easy-to-use hand-held interface driving power modules which make the machine adjustments.



PROADJUST