



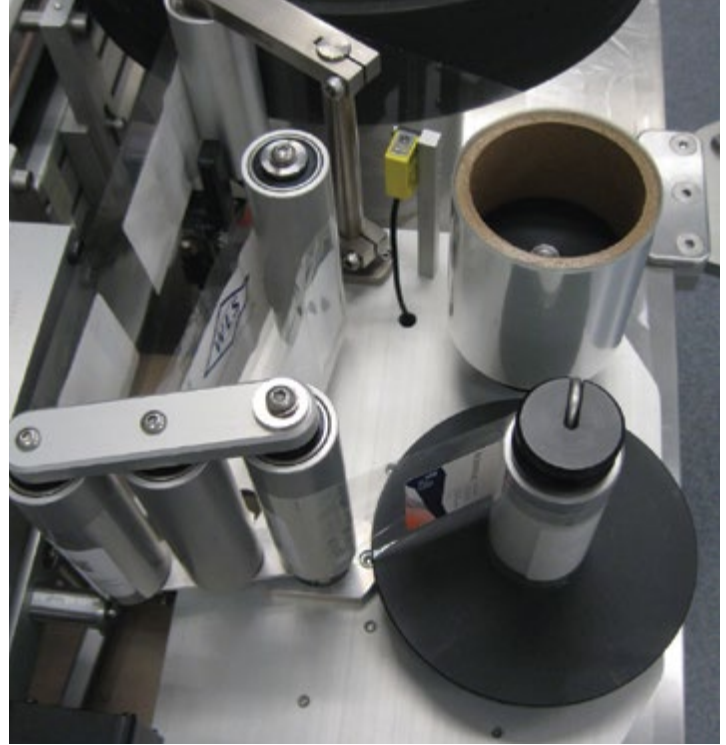
PH

PHARMA

INTERCEPTOR & RECONCILER



DETAIL OF INTERCEPTOR



DETAIL OF RECONCILER

Label rejection, verification systems

The WLS Interceptor and patented Reconciler systems are designed to automatically reject labels prior to application to a container, if they failed inspection.

This technology eliminates the application of a known rejected label onto good product.

FEATURES AND BENEFITS

- Integrated into WLS' labeling heads
- Reject verification sensor
- Reject counter
- Handshake with labeler reject station
- Handshake for reject liner refill warning (Reconciler)
- Ease of rejected label reconciliation (Reconciler)



INTERCEPTOR & RECONCILER

TYPICAL PRODUCT SPECIFICATIONS

Interceptor Label Width	.75" (19 mm) min. to 6" (202 mm) max.
Interceptor Label Length	No limit
Interceptor Dispensing Speed	2400 in/min (61 m/min) (intermittent)
Interceptor Actuator	Pneumatic

Reconciler Label Width	.75" (19 mm) min. to 6" (202 mm) max.
Reconciler Label Length	No limit
Reconciler Dispensing Speed	4500 in/min (114 m/min) (intermittent)
Reconciler Actuator	Servomotor-driven

OPTIONS

The Interceptor is used on WLS labelers that do not incorporate a vacuum drum for label application. The label head peel plate assembly design does not allow a rejected label to be applied to a container. The rejected label stays on the liner, its presence is verified and total label rejects can be reconciled by inspecting the rewound liner at the end of a shift.

The Reconciler is used on WLS labelers that incorporate a vacuum drum for label application. The Reconciler removes rejected labels from the drum prior to application and places them back-to-back on a separate liner. Rejected label absence on the drum is verified and total label rejects can be reconciled by inspecting the rewound liner at the end of a shift.

Option: Static eliminator

WLS Sales and Service assures responsive and comprehensive technical assistance in solving your labeling application problems, servicing your WLS equipment, and providing a full line of compatible systems supplies.