



Systec's Pop-Up Infeed Device (PID) is an integral part of the conveyor line. Typically, it is used at the end of a conveyor line for transfer of a load off the line, onto a perpendicular conveyor line, or simply off the line onto a pallet, cart, or some other transport method. Systec's Sheet Gripping Device (SGD) can be used at the end of the PID for transferring loads onto deck, or bottom dunnage sheets. The over stroke capabilities of this device ensure the load will not only be transferred fully off the conveyor line but a full 9 inches beyond the end of the line.

The features of Systec's PID are the safety features built into this device. Unlike other "in-line" transfer devices that leave a large opening in the conveyor line when the devices head is in operation, Systec's PID leaves only a 2" gap. This prevents someone from stepping into the device while in operation, which could result in serious accident and injury. The side cover guards on the PID protect personnel from the moving parts yet allow maintenance personnel easy viewing of the internal components while doing routine maintenance checks of the conveyors and devices.



OVERALL CONSTRUCTION

Systec's PID features all-welded steel frame construction. Heavy gauge steels and precision cut laser parts ensure tighter tolerances resulting in longer life of components and the overall device.



HEAD DESIGN

Systec's PID features a quick transition slider mechanism for the head to popup and transfer loads. This allows for rollers to be placed between the box frame, eliminating open gaps.



DRIVE ASSEMBLY

Systec's PID drive assembly is equipped with a common shaft, and dual drive chains. This assures even movement and pressure on the load being transferred.

POP-UP INFEED DEVICE

SPECIFICATIONS

Between Frame Dimensions 48", 60", 72", 84", 96"

Lengths 10' (72" stroke), 12' (96" stroke)

Top-of-Roller Height 12" T.O.R. Standard (heights over 12" available)

Drive Capacity 3,500 lb/unit Head Speed 45 FPM

Head Drive 1.5 HP Flange Mounted Hollow Bore

CONSTRUCTION

Frame All-welded steel construction

Head and Drive Mechanism Heavy gauge steel plate slider arms and head construction, with

precision machined parts

Chain Drive Dual #60 Chain

Safety Features Guarding on all movinig parts

Box frame construction eliminates open gap when head is in operation

CONTROL OPTIONS

Automatic Positioning controls with electro-mechanical sensor Actuation

Collision Safety

Priority Entry

Manual Pushbutton operation

