NEW INLET DOSING BELT



THE NEW PRODUCT INLET THAT ALLOWS FOR BETTER PACKAGE HANDLING AND STRONGLY REDUCES COSTS AND MAINTENANCE PROCEDURE.

Applicability

 PV1000
 DIGIPAL
 IDB
 IAA

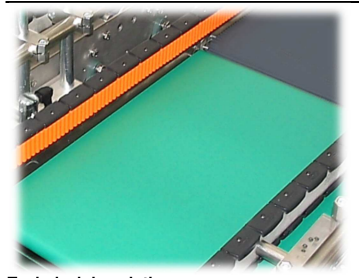
 DPF2500
 PP4200
 IDC
 IAB
 IAA

 PV200
 PP4300
 IDD
 IAC
 IAB
 IAB

See serial numbers below in green for applicable models

Subject to detailed feasibility study for your own equipment Contact your Service Account Manager for additional info

BEFORE



Technical description

The original inlet dosing system, made with rubber belt, is replaced with the new modular chain and a more accurate servo control by brushless motors. The system perform for 1 or 2 channel and is step motion based.



Your advantages

Maintenance

- Simplified maintenance due to faster replacement procedure and no rollers maintenance necessity.
- Easier access to chain. Replacement of the new chain does not require the complete disassembly of the belt or of the rollers.
- Quicker change over adjustment, now less sensible to a precise guide positioning.

Product Quality

- Greater control of the package position, which allows consistent synchronization and a better control of timing and inlet speed
- All new chains driving motors are brushless controlled and allow a finer dosing set up.

AFTER



Our guarantees

- Parts: 12 months
- Compliance with regulatory standards in force
- Constant support ensured
- Preserve the integrity of the machine
- Efficient After-sales service, spare parts, technical assistance
- Installation by skilled personnel

Conversion/delivery time & misc

- Level of complexity MEDIUM
- Downtime (days): 5
- Delivery time (weeks): 7Need for training: N

Performance through Understanding

