



Auxiliary Equipment for Automatic Production Lines

ACCUMULATORS

LOG LOADERS

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AUTOMATIC FEEDING

For logs of:
toilet rolls
kitchen towels
industrial paper

CONECTING REWINDER
WITH ONE OR MORE
LOG SAWS



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Auxiliar Equipment for Automatic Production Lines

ACCUMULATORS

LOG LOADERS







1. LOG ACCUMULATOR for TOILET PAPER OR KITCHEN TOWEL up to \$\phi160mm

mod. 183

• Places:206

Maximum storage:125Transit: 37

• Height: 2.700mm

• Length: 3.200mm

• Log's length:1800mm -2900mm

Log's Diameter:85mm 160mmFlow in speed:30 logs / min

• Flow out speed: 32 logs / min

• Air consumption:50lt / min στα 6 BAR

Installed motors:3,0 KWTwo independent motors

Two independent motors
(flow in, flow out)

· Control with PLC

2. ACCUMULATOR for logs from Φ130 to Φ 250 mm

mod. 182

Places: 120

Maximum storage:105Transit: 43

Height: 5.200mmLength: 1.900mm

• Log's length:1800mm - 2900mm

• Log's Diameter:130mm 250mm

Flow in speed:18 logs / minFlow out speed: 20 logs / min

• Air consumption: 50lt / min 6 BAR

Installed motors:3,0 KW
 Two independent motors
 (flow in, flow out)

• Control with PLC

3. ACCUMULATOR for logs from $\Phi 130$ to Φ 350 mm

mod. 181

• Places: 56

• Maximum storage: 44

• Transit: 23

• Height: 4.500mm

• Length: 2.700mm

• Log's length: 1800mm -2900mm

• Log's Diameter: 130mm 350mm

• Flow in speed: 12 logs / min

• Flow out speed: 14 logs/ min

• Air consumption: 50lt / min στα 6 BAR

Installed motors: 3,0 KWTwo independent motors

(flow in, flow out)
• Control with PLC



Model 181

4. LOG FLOW OUT SYSTEM FOR ACCUMULATOR

mod. 184

· Combined with an accumulator

• Log's diameter 85-160mm

• Flow in speed: 35logs / min

• Flow out: 2 or 4 logs simultaneously

• Feeding synchronization with the log saw machine

 Electronic feeding control via the accumulator's PLC

