

AUTO LEVELLER DRAW LDF3 2S

Smart machine with lower footprint and energy saving



Auto levelling / Mechatronic system

- State-of-the-art Auto levelling with Duo Digital concept
- Display controlled Machine speed, Total draft, Coiler speed, Suction motor speed and Can speed (Optional)
- Lower power consumption



Drive system

- Twin Delivery Auto Leveller machine with independent drive arrangement
- Delivery speed of up to 1100 mpm (mechanical)
- Possible to process 2 different materials
- Independent and adjustable suction arrangement
- Independently driven coiler motor for Coiler and Can drive
- Independent Suction motor with Invertor control provision

Ease of maintenance

- Reduced maintenance personnel workload and less down time
- Centralized greasing prevents possible lubrication missing and machine down time

Drafting

- 4 Over 3 Spring loaded drafting system with pressure bar
- Centralized Roller setting with single tool (Saving of up to 20 minutes per setting change)
- Servo driven drafting for easy draft adjustment

Coiler & Can changer

- Coiler with Special finish bottom for best Coiling for Polyester rich process
- Linear Can Changer with 2 Reserve cans - Delivery Can size of 16" to 24" dia. and 36" to 48" can height

Lesser Footprint

- Optimum machine width of 3.2m (600 mm feed can) and 3.8m (1000mm feed can)
- Option of 2 Row creel (specific requirements)



4S SMART SOLUTIONS FOR SPINNING SUCCESS

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For e-catalogue