

TITANIUM

The TITANIUM 85, 125 and 165 are high-end, compact, high productivity conventional and thermal plate processors. They have been designed and built to meet the requirements of even the most demanding pre-press environment.

FEATURES INCLUDE:

- PLC control system with I/O PCB
- Full colour LCD touchscreen display with multi language options
- Small, compact footprint
- Fully adjustable developer guide plates
- Highly efficient drying system
- Large bore/high flow waste drainage system

TITANIUM can be configured for on-line or off-line use using the extensive range of optional platesetter interfaces or infeed and exit tables.

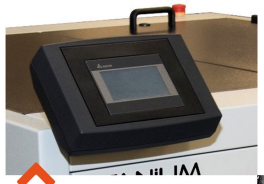
Other options include: second developer brush; conductivity probe; water recirculation; gum flush; bottle sensors; developer flow switch; plate re-entry; drip tray; lower side plumbing/bottle cover; wash down hose; remote access system; warning beacon; preventative maintenance kits.

TITANIUM is suitable for use with most conventional, UV (CTcP) and thermal lithographic plates.





TITANIUM: FEATURES



Full colour LCD Touchscreen HMI Display provides access to all control functions and displays all processing parameters.

Fully adjustable developer plate guides. Ensures perfect plate alignment into and through the developer section reducing any potential for bow waves.



FV1 F72 P75' P75'

PLC control system I/O PCB, inverter conveyor/drive and brush motor control.



Direct-to-tank replenisher system ensures consistent developer activity. Easy access to all major components including pumps and motors via quick release and removeable covers.





Heavy duty chain drive system with AC drive and brush motors. Idlers fitted with sealed ball race bearings for maintenance free operation.



TECHNICAL CHARACTERISTICS

MAIN CHARACTERISTICS:

- PLC control system with I/O PCB and intuitive touchscreen display with multi-language options.
- Development by immersion and single rotating brush roller with facility for second (optional) brush.
- Adjustable developer temperature from 15 to 34°C.
- Developer constantly circulated via filter and two immersed spray bars to ensure uniformity of temperature and conductivity.
- Integrated developer cooling system chiller and water cooled coil in tank.
- Developer cover to minimise oxidation.
- Developer bulk fill pump.
- Automatic m² and anti-ox (hourly and sleep) developer replenishment.
- Adjustable transport roller speed (dip time) from 662 to 2192 mm/minute (13-43 seconds).
- Adjustable roller speed from 10 to 150 RPM.
- Rotating brush roller in rinse.
- Manual flow control valves on rinse and gum spray bars.
- Fully adjustable dryer output power from 0 to 100%.
- 7-day start/stop timer function.
- Programmable jog/auto run function.
- Plate jam detection.
- Developer, developer filter and gum change alarm and usage displays.
- Roller assemblies easily removed without tools.
- All tank components, including spray bars, guides etc., easily removed for cleaning and servicing.
- Pumps and motors easily accessible for servicing.
- Heavy duty chain drive system with AC motors.

BOTTLE SENSORS - OPTION

The TITANIUM can be fitted with optional bottle sensors for the developer replen and developer overflow containers. The sensors generate a 'Check Bottles' error when either



the developer replen bottle is empty, or the developer overflow bottle is full.

WATER SAVING SYSTEM - OPTION

The TITANIUM can be fitted with an optional Internal Water Recirculation System (IWR) which reduces water usage and waste by up to 90%. The rinse tank holds a volume of water which is then re-circulated and filtered via upper and lower spray bars in the tank. The tank is replenished every m² of plate processed via a mains water supply and solenoid valve. Only a minimal amount of water is used/wasted per plate compared to the Direct-to-Drain method.







TITANIUM: SPECIFICATIONS

MAXIMUM PLATE WIDTH

MINIMUM PLATE LENGTH

PLATE THICKNESS

PROCESSING SPEED

DEVELOPER TANK CAPACITY

RINSE TANK CAPACITY

GUM/FINISHER TANK CAPACITY

MACHINE DIMENSIONS (L x W x H) exc. Control Pod

PLATE INPUT HEIGHT

PLATE EXIT HEIGHT

MACHINE NET WEIGHT

ELECTRICAL SUPPLY/RATING

WATER SUPPLY CONNECTION

WASTE CONNECTION

NOISE LEVEL

ROOM TEMPERATURE

ROOM HUMIDITY

APPROVALS

85

850mm (33.4")

300mm (11.8")

0.15 - 0.40 mm (0.006 - 0.016")

662 - 2192 mm/min (26.06 - 86.30"/min) 13 - 43 seconds dip-to-nip

48 litres (12.68 US gal.)

31 litres (8.19 US gal.)

3.5 litres (0.92 US gal.)

1265 x 1426 x 1115-1185 mm (49.8 x 56.1 x 43.9-46.7")

920 - 990 mm (36.2 - 39.0")

910 - 980 mm (35.8 - 38.6")

560 Kg (1232 lbs)

3Ph+N+PE/GND (4W+GND) 400V AC, 50/60-Hz, 14A

3Ph+PE/GND (3W+GND), 200-230V AC, 50/6-Hz, 18A

1Ph+N+PE/GND (2W+GND) 200-230V AC, 50/60Hz, 22A

3-5 bar (43.5-72.5 psi)

3/4" BSPM

32mm compression elbow

1-1/2" BSPM

<60 dB

18-29°C (64.4-84.2°F)

20-70% non-condensing

Complies to CE, UL standards & RoHS directive / cETLus listed

125

1250mm (49.2")

300mm (11.8")

0.15 - 0.40 mm (0.006 - 0.016")

662 - 2192 mm/min (26.06 - 86.30"/min) 13 - 43 seconds dip-to-nip

70 litres (18.49 US gal.)

44 litres (11.62 US gal.)

5.3 litres (1.40 US gal.)

1265 x 1840 x 1115-1185 mm (49.8 x 72.4 x 43.9-46.7")

920 - 990 mm (36.2 - 39.0")

910 - 980 mm (35.8 - 38.6")

600 Kg (1320 lbs)

3Ph+N+PE/GND (4W+GND) 400V AC, 50/60-Hz, 14A

3Ph+PE/GND (3W+GND), 200-230V AC, 50/6-Hz, 18A

1Ph+N+PE/GND (2W+GND) 200-230V AC, 50/60Hz, 22A

3-5 bar (43.5-72.5 psi) 3/4" BSPM

32mm compression elbow

1-1/2" BSPM

<60 dB

18-29°C (64.4-84.2°F)

20-70% non-condensing

Complies to CE, UL standards & RoHS directive / cETLus listed

165

1650mm (64.9")

300mm (11.8")

0.15 - 0.40 mm (0.006 - 0.016")

662 - 2192 mm/min (26.06 - 86.30"/min) 13 - 43 seconds dip-to-nip

106 litres (28.00 US gal.)

64 litres (16.91 US gal.)

4.5 litres (1.19 US gal.)

1519 x 2270 x 1115-1185 mm (59.8 x 89.4 x 43.9-46.7")

910 - 980 mm (35.8 - 38.6")

935 - 1005 mm (36.8 - 39.6")

750 Kg (1650 lbs)

3Ph+N+PE/GND (4W+GND) 400V AC, 50/60-Hz, 14A

3Ph+PE/GND (3W+GND), 200-230V AC, 50/6-Hz, 22A

1Ph+N+PE/GND (2W+GND) 200-230V AC, 50/60Hz, 26A

3-5 bar (43.5-72.5 psi) 3/4" BSPM

32mm compression elbow 1-1/2" BSPM

<60 dB

18-29°C (64.4-84.2°F)

20-70% non-condensing

Complies to CE, UL standards & RoHS directive / cETLus listed

HEIGHTS (UK) LIMITED has a policy of continual improvement for all its products and reserves the right to change specifications and functionality without notice.



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