





Connecting to

Future New Technology

"Big Data, Intelligence, Mobile, Cloud" as four innovative technologies, which are dominantly determined the victory at intelligent technology era, grasping the trend to turn over conventional industry logical thinking, grasping opportunity at a tide of intelligent technology revolution.

Core Competence

Enriched experience with electro-mechanical integration

Precise CCD visual registering technology and registration table control, grasping crucial capability of CIM planning, enhances customer automatic production.

Substantial Production

Utilized the advanced CNC machining to coordinate with four-axis and five-axis tooling application, once positioning for multi-surface processing, raise equipment processing of the part quality and lead time control.

Application of modularized and standardized

R&D design substantially adopts Aluminum extrusion module and standard secondary component application module, enhance product development efficiency and cost saving.

Strong of R&D strength

R&D team occupies 25% of total manpower, strongest team and top one of customization ability in the industry, achieved the highest number of 170 patents in the industry, leading the trend of screen printing industry.



Highest production capacity in the industry

Components are assembled by batch workflow, machines are assembled on production line to increase efficiency of assembly, enable to handle customer urgent order, batch order to ensure delivery on time, annual production over 4000 machines, top one in the industry.



Providing **Total Solution**

Screen Ink Fixture Test-print in cleaning room IR/UV AOI CIM planning



ATMA® TODAY



Global leadership has been established in high end screen printing system by getting thru flexible modularization, regular supply more than 200 models of different automatic machine, widely applied for industrial technology, such as solar Silicon wafer, smart phone / ipad cover lens, touch control panel, tablet glass, biomedical tester, automotive dash board and so on. Considerably many international brand name manufacturers directly or indirectly use ATMA equipment on production line.

Hereafter the advanced direction: head on the trend of 4.0 industry development, research and develop model of "high quality, high production capacity, minimized manpower, intelligence", provide comprehensive peripheral integration automatic production line for application industry. (so far several big projects have been received and being progressed.)

全球運運 解 間 間 日 THE RESERVE TO SECOND THE STREET 日本日本日本 日本 「中国日日 arden style green energy enterprise headquarte

Management Philosophy

SINCERITY

TRUST

DILIGENCE

HARMONY

Treating people with sincerity

Running business with trust

Practicing work with diligence

Handling matters with harmony

Vision

Innovative value, become full aspect leader of printing technology and service.

Mission

- · Future innovative printing technology, satisfied with customer digital intelligentized need, create fully automation, least manpower, unmanned production trend.
- · People oriented, provide partners an environment for learning and growth, establish new value to raise self-worth.
- Deeply cultivated in Taiwan, global operational planning, energy saving and environmental protection, safety production, sustainable management toward to small and happiness enterprise.

Basic Information of Headquarters

Established: July 25th, 1979 Factory area: 61,093 m²

Employees: 400

Awards Affirmation

- · Achieved invention patent from US, Taiwan, China, UK, Japan and more than seventy new type patents from many countries.
- Achieved "Taiwan Excellence" award continuous in the past several years, accumulated more than 80 models.
- Certified: ISO 9001, ISO 14001, CE.



OF EXCELLENCE

SILVER NATIONAL



















Trust!

Screen printing livelihood application Create infinite possibility



Suitable for precision screen printing following glass application sectors

- **Architecture Glass**: Partition Glass, Appliance Glass, Door and Window Fine Art Glass, Bathroom Glass.
- **Automotive Glass**: Front / Door Windshield Glass, Triangle Window (irregular)
 Glass, Sunroof Glass.
- **Appliance Glass**: Fridge Door Glass, Cooktop Glass, Micro-wave Oven Glass, Vertical Air Conditioner Glass.
- Household Glass: Tableware Glass, Decorative Lamp shield Glass, Decorative Glass.





Conveyor Belt Transport

ATMALINE GS710 / GS712

Fully Automatic Cooktop Glass Screen Printing Line

Suitable for fully automatic screen printing on Ceramic Glass, Cooktop Glass, Micro Wave **Oven Glass, Decorative Glass, etc.**

- · Squeegee / flood coater is driven by guide rail cylinder, printing layer uniform thickness.
- · Servo motor directly drives, solid printing torque, full digital control full stroke extreme stable speed motion.
- · Delay printing function, segmentation control light or heavy pressure printing, prevent screen mesh damage to lose tension.
- · Inlet section is equipped PEEK material pusher, non-scratching glass, ensure positioning.
- · Accumulator is equipped with Linear Guide Rail to operate in coordination with Laser Opto-electric Sensor to attain precise positioning.
- · Quality Inspection Platform, inspection frequency can be preset thru HMI to control quality efficiency. (attached backlight)



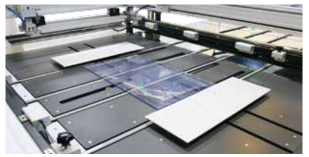
Temporary panel structure



Static Eliminator

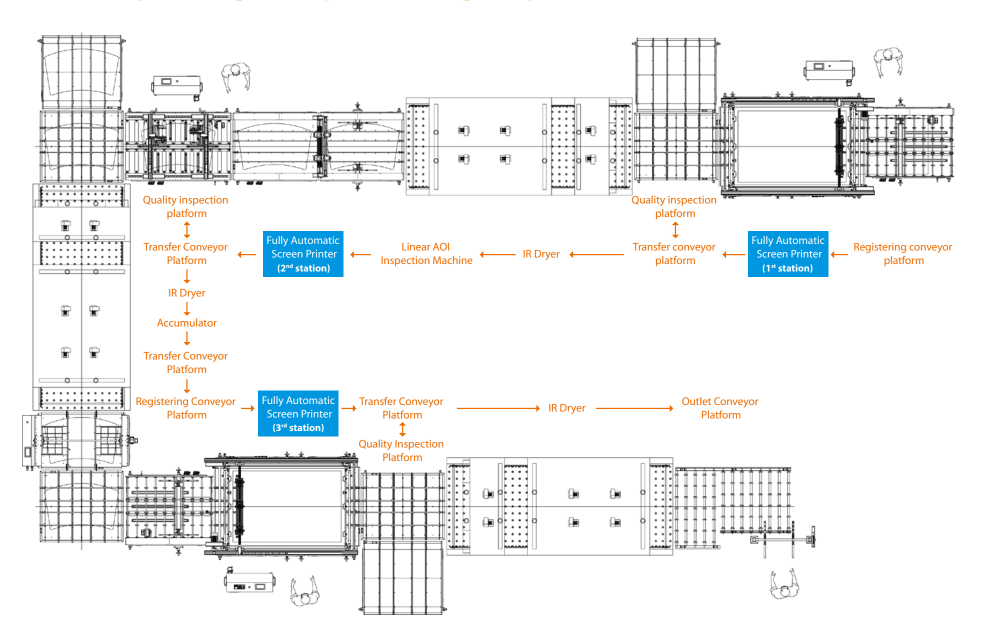


Manual encoder / control 6 sets of registration pins Substrate registration and nesting bar (option)



| (Depth x Width) | ATMALINE | GS710 | GS712 |
|--------------------------------|------------------|------------------------|--------------------|
| Max. printing area (mm) | | 700 x 1000 | 700 x 1200 |
| Min. printing area (mm) | | 200 x 200 | 300 × 300 |
| Max. frame O/D size (mm) | | 1100 x 1300 | 1100 x 1700 |
| Substrate thickness (mm) | | 3.0 - 6.0 | 3.0 - 6.0 |
| Productivity (non-stop full sp | eed full stroke) | 420 P/H | 420 P/H |
| Power source | | 3Ф, 220V/380V, 50/60Hz | |
| Power consumption (kW) | | 8.5 | 9 |
| Air pressure (kg/cm²) | | 5 - 7 | 5 - 7 |
| Air exhaustion (L/min) | | 23.83 | 23.83 |
| Dimension (mm, WxDxH) | | 8500 x 3153 x 2222 | 8500 x 3753 x 2222 |
| Weight (kg) | | 5390 | 5146 |

Modularized supply entire line fully automatic flat panel glass screen printing line (sketch diagram)



Function of all section modular as illustrated below:

Registering conveyor platform receive incoming glass from upstream station to make centered registration.

Fully automatic screen printer (1st station) implement screen printing black frame, spot, logo.

Transfer conveyor platform transport in transverse direction to IR Dryer.

Quality inspection platform human visual examination whether there is defective printing (enclosed illuminant) to deal immediately.

IR Dryer (1st station) drying after the first printing.

Linear AOI Inspection Machine examine every items of defective screen printing, NG piece is not printed and removed out. Note: inspection norm is defined in according to customer requirement.

Fully Automatic Screen Printer (2nd station) screen printing Busbar.

Transfer Conveyor Platform transport in transverse direction to IR dryer.

Quality Inspection Platform human visual examine whether there is defective screen printing (enclose illuminant) to deal immediately.

IR Dryer (2nd station) drying after second printing.

Accumulator when screen printer behind is stopped temporary, glass inside dryer will be sent to Accumulator, and will be re-sent out until screen printer back to operation.

Transfer Conveyor Platform transport in transverse direction to automatic registering platform.

Fully Automatic Screen Printer (3rd station) printing defogging bus bar.

Transfer Conveyor Platform transport in transverse direction to IR dryer.

Quality Inspection Platform human visual examine whether there is defective screen printing (enclosed illuminant) to deal immediately.

IR Dryer drying after the third printing.

Outlet Conveyor Platform substrate is discharged onto platform to complete three printing steps.

— Above modules can be matched freely a complete line in according to requirement —





Conveyor Belt Transport

Roller / Rolling Ball

ATMATIC GS1220 ATMATIC GS1225

Automatic Automotive Front / Back Windshield Glass Screen Printer

Suitable for fully automatic screen printing large size glass, such as Fridge Door Glass, Vehicle Front / Back Windshield and Sunroof Glass, Partition Glass, Photovoltaic Glass, Fine Art Glass, etc.

- · Consisted of Correcting Conveyor Platform + Four-post Screen Printer, fully automatic receiving \rightarrow Centered Correcting \rightarrow Feed-in \rightarrow Registration \rightarrow Printing \rightarrow Discharge
- Fully automatic or 3/4 automatic process, connected with upstream conveyor incoming panel or manual loading, and downstream inlet conveyor of Dryer.
- · Synchronous adjustable both machines' conveyor system, equipped with pneumatic lifting bridge to facilitate operator entry for calibration and cleaning.



- Special design equalizing air pressure automatic registration system to work in coordination with different sizes of substrate free moving adjustment and not scratch substrate.
- Screen / Frame Holding Arm / Screen Registration microadjustment mono key air locking, quick screen setup positioning.
- Pressure of squeegee / flood coater is controlled by auto equalizer control, instant printable, repeat testing and adjusting is unnecessary to obtain excellent printing quality.
- Comprehensive safety protection : E-stop button switch, Safety Bar, Procedure Interlocking, Error Alarm

| (Depth x Width) | ATMATIC | GS1220 | GS1225 |
|---|---------|------------------------|--------------------|
| Max. printing area (mm) | | 1200 x 2000 | 1200 x 2500 |
| Mix. printing area (mm) | | 400 × 600 | 400 x 800 |
| Max. frame O/D size (mm |) | 1700 x 2650 | 1750 x 3100 |
| Substrate thickness (mm) | | 2 - 6 | 3.0 - 25 |
| Productivity (non-stop full speed full strok | e) | 240 P/H | 240 P/H |
| Power source | | 3Ф, 220V/380V, 50/60Hz | |
| Power consumption (kW) | | 9 | 9 |
| Air pressure (kg/cm²) | | 5 - 7 | 5 - 7 |
| Air exhaustion (L/min) | | 83.35 | 83.35 |
| Dimension (mm, WxDxH) | | 7740 x 2450 x 1540 | 9400 x 2450 x 1621 |
| Weight (kg) | | 7402 | 11500 |
| | | | |



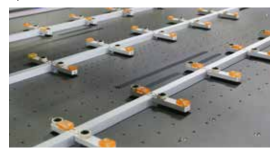


ATMATIC GS1322/W

Automatic Automotive Front / Back Windshield Glass Screen Printer (shuttle type)

Suitable for fully automatic screen printing automotive windshield glass. (Back Matrix, Logo, Busbar, etc.)

- · Walking beam structure, fast transfer positioning to raise productivity.
- Distinguished light and heavy pressure side to ensure each glass correcting and registering position.
- · Automatic lifting nesting bar design, attain perfect printing function.
- Double shaft servo peel-off, automatic calculation synchronous with printing speed to compensate mesh elongation.
- · Active guide rail retractable screen frame device, wide space for screen cleaning to save time and labor.
- · Auto pneumatic clamp squeegee / flood coater holder to facilitate fast replacement.
- · Various printing cycle design, preset multi-print number 1~5 times to fulfill different request for ink layer thickness.
- Equipped with Safety Light Barrier, E-stop Button Switch, Safety Bar, comprehensive safety protection.



Double vacuum carrier shuttle transfer



Correcting structure above feeding



Printing head carriage and nesting bar structure

| (Depth x Width) | ATMATIC GS1322 / W |
|---|------------------------|
| Max. printing area (mm) | 1300 x 2200 |
| Mix. printing area (mm) | 400 x 800 |
| Max. frame O/D size (mm) | 1800 x 2800 |
| Substrate thickness (mm) | 1.4 - 12 |
| Productivity (non-stop full speed full stroke) | 300 P/H |
| Power source | 3Ф, 220V/380V, 50/60Hz |
| Power consumption (kW) | 8 |
| Air pressure (kg/cm²) | 5 - 7 |
| Air exhaustion (L/min) | 143 |
| Dimension (mm, WxDxH) | 8610 x 2220 x 1540 |
| Weight (kg) | 6720 |
| | |





ATMATIC 70PD/W / 815PD/W

Automatic Automotive Glass Triangle Lateral Window / Panoramic Sunroof High Speed Screen Printer (shuttle type)

Suitable for automatic screen printing automotive triangle lateral window (irregular) glass, sunroof, appliance glass, etc.

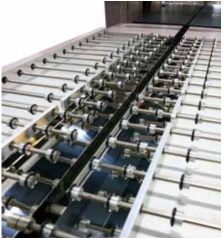
- · Online feeding + edge alignment + printing + auto off-loading.
- · Servo motor direct driven, solid printing torque, fully digital control extreme stable speed motion.
- · Walking beam structure, fast transfer speed.
- Two sets of walking beam use air pressure sensor to detect adsorption vacuum value.
- \cdot Machine front and back end is adopted reflective sensor to examine in and output.
- · Nesting bar is used magnetic adsorption.



Correcting structure above feeding



Screen frame micro adjustment



Roller off-loading conveyor



Stable speed printing head carriage + auto ink dispenser (option)

| (Depth x Width) ATMATIC | 70PD/W | 815PD/W |
|---|---------------------|--------------------|
| Max. printing area (mm) | 600 x 700 | 800 x 1500 |
| Mix. printing area (mm) | 100 x 150 | 150 x 250 |
| Max. frame O/D size (mm) | 850 x 1200 | 1300 x 2000 |
| Substrate thickness (mm) | 2.0 - 6.0 | 2.0 - 6.0 |
| Productivity (non-stop full speed full stroke) | 800 P/H | 600 P/H |
| Power source | 3Ф, 220V/380V, 50/6 | 0Hz |
| Power consumption (kW) | 4.6 | 8.0 |
| Air pressure (kg/cm²) | 5 - 7 | 5 - 7 |
| Air exhaustion (L/min) | 134 | 71.81 |
| Dimension (mm, WxDxH) | 3440 x 1390 x 1880 | 6020 x 1940 x 2010 |
| Weight (kg) | 1530 | 3230 |



ATMATIC GD715 / GD720

Automatic Fridge Door Glass Screen Printer

Suitable for automatic screen printing medium size glass panel, such as Fridge Door Glass, Bathroom Glass, Air Conditioner Panel Glass, etc.

- $\cdot \ \, \text{Online feeding (centered registration)} + \text{registering \& printing} + \text{off-loading}.$
- · Equipped various (4 + 8) adjustable pneumatic laystops.
- $\cdot \ \, \text{Electric printing} + \text{precise guidance, stroke limitation setting, stable printing.}$
- · Screen registration micro adjustment device is equipped at screen structure.
- · HMI digital control setting, complete function.
- · Unique electric screen vertical lifting design, fast and stable motion.
- $\cdot \text{ E-stop safety bar} + \text{Unloading system} + \text{error diagnosis interlock, comprehensive safety protection}.$

| (Depth x Width) | ATMATIC | GD715 | GD720 |
|---------------------------------------|-----------|----------------|----------------|
| Max. printing area (n | nm) | 700 x 1500 | 700 × 2000 |
| Mix. printing area (m | m) | 300 × 500 | 400 × 500 |
| Max. frame O/D size | (mm) | 1000 x 1820 | 1000 x 2320 |
| Substrate thickness (| mm) | 3 - 20 | 3 - 20 |
| Productivity (non-stop full speed ful | l stroke) | 300 P/H | 240 P/H |
| Power source | | 3Φ, 220V/380V, | 50/60Hz |
| Power consumption | (kW) | 5.2 | 5 |
| Air exhaustion (L/mir | n) | 38.5 | 40 |
| Dimension (mm, Wx | DxH) | 4600×1560×1900 | 5000×1540×1900 |
| Weight (kg) | | 2115 | 2330 |
| | | | |





AT-80P / AT-120P AT-160P

Electric Flat Screen Printer

Suitable for semi-automatic screen printing medium size glass panel, such as Cooktop Glass, Decorative Lamp Shield Glass, Tableware Glass, Air Conditioner Panel Glass, Fridge Door Glass, etc.

- · Electric vertical lifting design (patented), moving fast and stable silence.
- · Printing head carriage lifting device to facilitate squeegee / flood coater / screen exchange and cleaning ink.
- · Joined frame type design screen frame holder, extreme strength structure to adapt high pressure printing.
- · Printing stroke is driven by servo motor transmission, linear speed moving stability.
- · HMI display Chinese and English, digital control, quick selection, setting and retrieve.
- Equipped with E-stop pressing plate, button switch, safety bar, comprehensive safety protection.

| (Depth x Width) | AT-80P | AT-120P | AT-160P |
|---|----------------|----------------|----------------|
| Table size (mm) | 700 x 900 | 800 x 1400 | 800 x 1800 |
| Max. printing area (mm) | 600 x 800 | 700 x 1200 | 700 x 1600 |
| Max. frame O/D size (mm) | 900 x 1100 | 1000 x 1500 | 1000 x 1900 |
| Substrate thickness (mm) | 0 - 25 | 0 - 25 | 0 - 25 |
| Productivity (non-stop full speed full stroke) | 720 P/H | 592 P/H | 420 P/H |
| Power source | 3Ф, 220V/380V, | 50/60Hz | |
| Power consumption (kW) | 2.75 | 3.5 | 4.3 |
| Air pressure (kg/cm²) | 5 - 7 | 5 - 7 | 5 - 7 |
| Air exhaustion (L/min) | 24.16 | 26.38 | 12.08 |
| Dimension (mm, WxDxH) | 1500×1300×1700 | 1900×1350×1700 | 2300×1360×1710 |
| Weight (kg) | 685 | 980 | 1310 |
| | | | |





AT-60PD AT-70PD

Digital Electric Flat Screen Printer

Suitable for semi-automatic screen printing small size glass, as Tableware Glass, Decorative Glass, Decorative Lamp Shield Glass, etc.

- · PLC control, selectable six printing cycle modes to fulfill diverse printing need.
- · Joined type of frame holder design with strong structure to support heavy pressure printing.
- HMI displays Chinese and English language, digitalized control, quick selection, setting and retrieve.
- · CCD monitor automatic display error message, explicit guiding quick trouble shooting.
- · Equipped with peel-off device to avoid phenomenon of sticky mesh after printing.

| (Depth x Width) | AT-60PD | AT-70PD |
|---|---------------------|--------------------|
| Table size (mm) | 500 x 700 | 700 x 800 |
| Max. printing area (mm) | 405 x 600 | 600 x 700 |
| Max. frame O/D size (mm) | 700 x 950 | 850 x 1050 |
| Substrate thickness (mm) | 0 - 120 | 0 - 120 |
| Productivity (non-stop full speed full stroke) | 780 P/H | 730 P/H |
| Power source | 3Ф, 220V/380V, 50/6 | 60Hz |
| Power consumption (kW) | 2.0 | 2.7 |
| Air pressure (kg/cm²) | 5 - 7 | 5 - 7 |
| Air exhaustion (L/min) | 17.24 | 20.21 |
| Dimension (mm, WxDxH) | 1300 x 1060 x 1620 | 1400 x 1200 x 1620 |
| Weight (kg) | 485 | 593 |



AT-80P/B

Electric Flat Screen Printer with Belt Take-off

Suitable for 3/4 automatic screen printing medium size glass, such as Micro Wave Oven Glass, Cooktop Glass, Fine Art Door and Window Glass, etc.

- · Electric vertical up down design (patented), fast and stable movement.
- · Printing head up down device facilitates to replace squeegee / flood coater / screen and ink cleaning.
- · Joined type of frame holder design with strong structure to support heavy pressure printing.
- Equipped with auto take-off device, substrate is directly delivered to Dryer to raise production capacity.
- · Equipped with Emergency Pressing Plate, Safety Bar.

| (Depth x Width) | AT-80P/B |
|-----------------------------------|------------------------|
| (Depth x Wiath) | AI-OUF/B |
| Table size (mm) | 700 x 900 |
| Max. printing area (mm) | 600 x 650 |
| Max. frame O/D size (mm) | 900 x 1050 |
| Substrate thickness (mm) | 0 - 25 |
| Productivity | 540 P/H |
| (non-stop full speed full stroke) | |
| Power source | 3Ф, 220V/380V, 50/60Hz |
| Power consumption (kW) | 2.7 |
| Air pressure (kg/cm²) | 5 - 7 |
| Air exhaustion (L/min) | 27.9 |
| Dimension (mm, WxDxH) | 1800 x 1300 x 1700 |
| Weight (kg) | 840 |

Peripheral Accessories

Screen Printing Auxiliary Equipment





AT-S100 / AT-S150

Automatic Squeegee Sharpener

Specialized in grinding squeegee rubber in straight and sharp to ensure printing effective.

- · Linear guide rail leading, excellent true straightness.
- · Fast clamping squeegee, adjustable the exposed height of squeegee
- · Used diamond wheel, auto reverse, excellent grinding effective
- · Adjustable rotation speed, depth, stroke, angle of grinding

• Equipped with suction device to maintain clean working environment

| | | AT-S100 | AT-S150 |
|----------------------|--------------------------------------|---------|---------|
| Grinding stroke (mm) | | 1000 | 1500 |
| Grinding angle (°) | Squeegee rubber thickness: 14 \ 20mm | 0 - 30 | 0 - 30 |
| | Squeegee rubber thickness: 9mm | 0 - 45 | 0 - 45 |
| Dimension (mm) | W | 1660 | 2160 |
| | D | 600 | 600 |
| | Н | 1280 | 1280 |
| Weight (kg) | | 267 | 305 |



AT-MIX7

Ink Mixer

Specialized in evenly blended ink and additive.

- · Can must be covered upon vibration mixing, steady operation.
- · Quick clamping the can and easy operating.
- · Closed chamber, comprehensive safety protection.

| | AT-MIX7 |
|------------------------|-------------------------|
| Maximum capacity (kg) | 7 (for single can only) |
| Max. ink can size (mm) | Ф 200 x 200 |
| Dimension (mm) | 520 x 730 x 810 |
| Weight (kg) | 120 |



AT-LM4

Stirring Type Ink Mixer

Specialized to blend ink and additive evenly.

- $\boldsymbol{\cdot}$ Can cover is opened for mixing, easy operation.
- · Three sections locking can, fast and steady.
- · Infinitely regulating can rotating speed.
- · Exchangeable big and small ink spatula.

| | AT-LM4 |
|-----------------------|-------------------------|
| Maximum capacity (kg) | 4 (for single can only) |
| Dimension (mm) | 310 x 240 x 650 |
| Weight (kg) | 20 |

Modification may be made without prior notice

Additionally, various screen making / screen printing auxiliary equipment, welcome for enquiry.

Screen Stretcher / Exposure Box / Stencil Dryer / Washing Booth / Cleaning Roller / UV, IR Dryer / Silence Compressor / German Solvent Resistance Squeegee, Electrostatic Resistance Squeegee.



AT-C1012D / AT-C1216D

Digital Automatic Emulsion Coating Machine

Specialized in coating emulsion evenly onto screen mesh.

- · Motorized stable coating, uniform thickness layer.
- · Frame clamper moved freely to match various screen size.
- · Foot pedal switch to lock and unlock screen frame to facilitate operation.

- · Single and double sided coating, provide selectable various modes.
- · Number of front / back coating, independent setting pressure.
- · Setting 100 groups of memory.

| (Depth x Width) | AT- C1012D | AT- C1216D |
|--------------------------|-------------------|-------------------|
| Max. frame O/D size (mm) | 1050 x 1250 | 1250 x 1650 |
| Frame height (mm) | 20 - 45 | 20 - 45 |
| Max. coating area (mm) | 900 x 1100 | 1100 x 1500 |
| Dimension (mm) | 1830 x 530 x 1900 | 2160 x 530 x 2300 |
| Weight (kg) | 340 | 360 |







Global network of marketing service

EN-1904-40318



Enterprise headquarters

ATMA CHAMP ENT. CORP.

No.58, Huaya 2nd Rd., Guishan Dist., Taoyuan City 33383, Taiwan

Tel: +886-3-3278588 Fax: +886-3-3278955

E-mail: atma@atma.com.tw

Kunshan, China Plant

ATMA TUNG YUAN M/C IND. CO., LTD.

No.10 South Road Jinshajiang, KunShan Economic & Technical Development Zone, Kunshan City, Jiangsu, China 215334

Tel: +86-512-57633963 Fax: +86-512-57633983 E-mail: atma_ks@atma.cn

Dongguan Branch Office

Tel: +86-769-83606700 E-mail: atma-ip@vip.163.com

Xiamen

Tel: +86-592-5020322 E-mail: atma-xm@vip.163.com

Tianjin

Tel: +86-188-22628511 E-mail: atmalink@vip.163.com

Chengdu

Tel: +86-288-4092838 E-mail: atmalink@vip.163.com