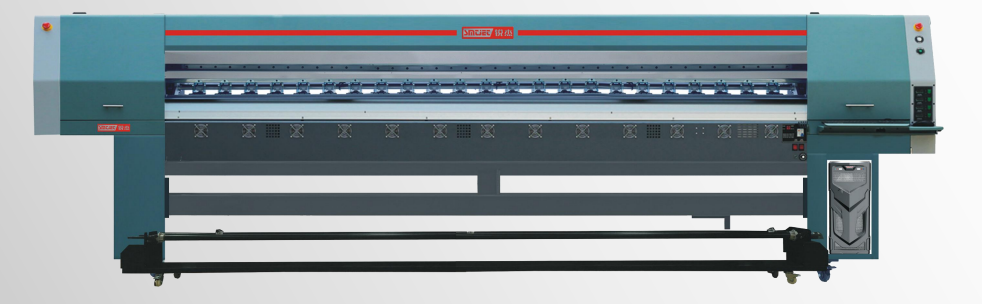
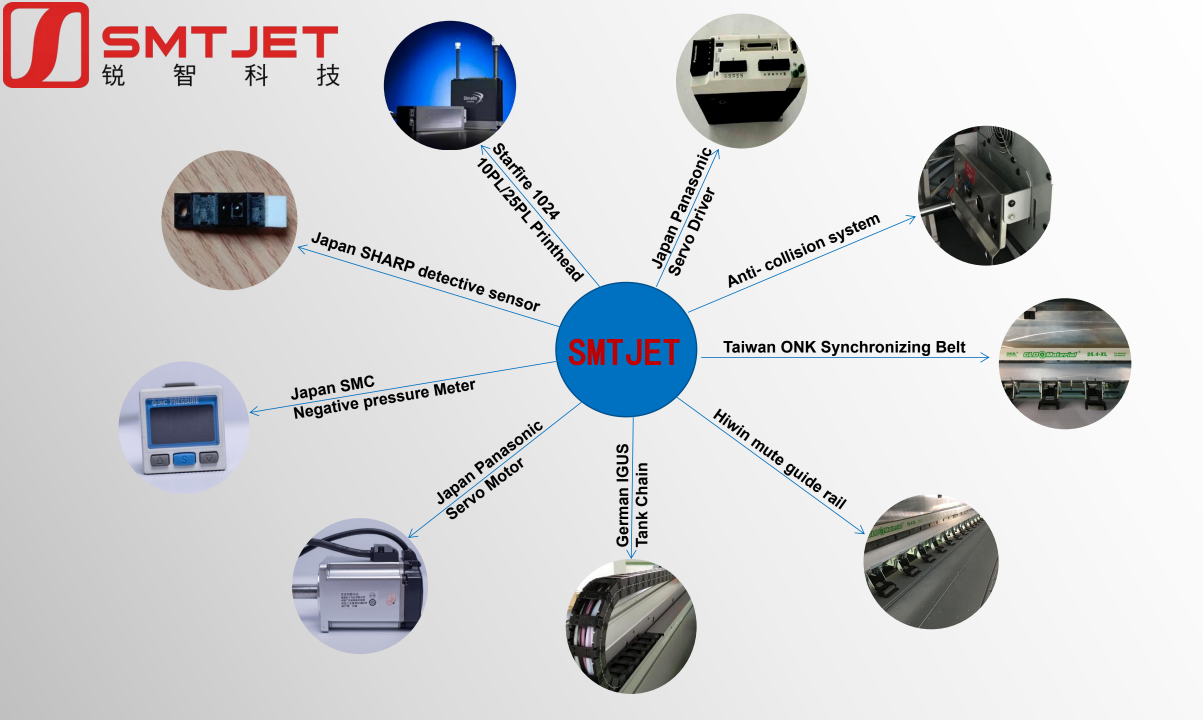


SMTJET STARFIRE 3302 25PL/10PL Solvent Printer







Machine Structure

Ink Circulation system

Electrical System

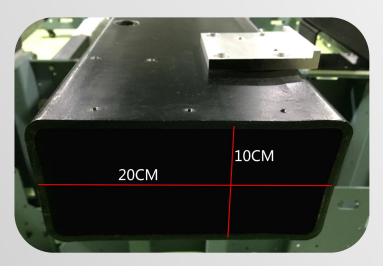
Ink & Cost

Service & Maintenance





Machine Structure



Main Steel Beam



20*10*0.5CM Heavy-duty steel, more stable, high precision and strong pressure resistance.



Wholly processed by professional high precision CNC milling machine, quality assurance



Deformation resistance to pressure



Optional Independent take up system









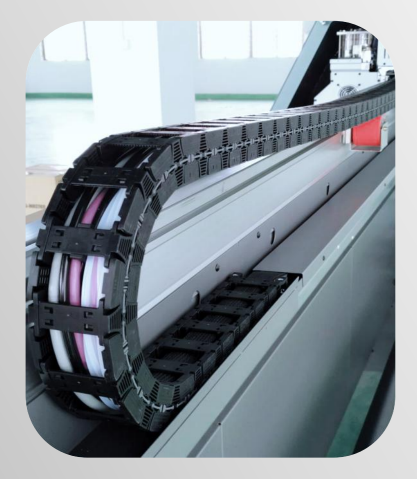
Platform & Pinch Roller







German IGUS high-strength tank chain: heat and wear-resistant, flexible movement, protection of ink tubes and lines.





Taiwan ONK Timing Belt: high temperature, wear & corrosion resistant, with high strength toughened steel core, achieves a longer lifetime.



Fan(1 row / Optional 2 row)





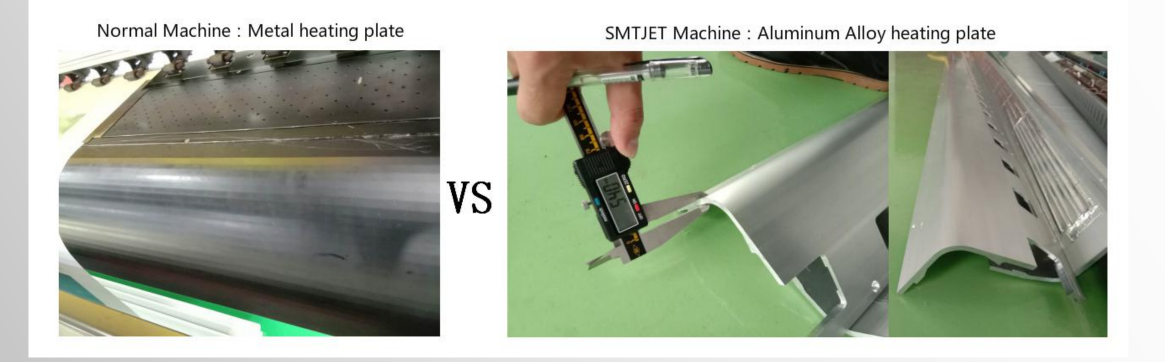
Feeding System





3 Section Heating

3 sections of heating system: back arc plate, middle printing platform and front arc plate heating, efficiently improves the drying speed to make printing more efficient & time saving.





Aluminum Aloy Gear Bracket

Bracket mounting plate for X axis active wheel & driven wheel all using 10mm thickness all aluminum alloy material and surface processed with enamel, not only stable but also Anti-oxidant & corrision, also easier to clean and lifetime longer.



X Axis Driven Wheel Mounting Bracket



X Axis Active Wheel Mounting Bracket

Poweful Ink Circulation System



TJET

技

large capacity capsule filters, prevent impurities come into nozzle



Large-capacity color separation circulation ink cartridges, ensures long time printing without any ink break



Double large-capacity negative pressure gas tank, enhances the buffer time of pressure, make ink circulation more stable & fluency.



Electrical System

Beijing BYHX board (best board in China), with a high degree of market acceptance, output standard and stable, low failure rate, higher accuracy & speed











Powerful Panasonic servo motor imported from Japan,quality assured, more stable and fast response, Anti-jamming and jitter & noiseless, suitable for long time working.

Motor & Driver

Motor using imported bearings and oil seals, strictly dynamic balance tested before delivery, with low noise.







Braking resistor

Consumes the electric energy generated by motor decelerates, realizes a quick stop, stabilizes the internal current, ensures the servo motor and server operates stably.



2-way/3-way solenoid valve. Strong corrosion resistance and high pressure resistance, with long lifetime.



EMI Filter



Japan SMC Negative Pressure Meter



Leackage Protector



Anti- collision system





Y Axis big diameter gear



Antistatic magnetic ring



SMTJET 锐智科技

Starfire Printhead

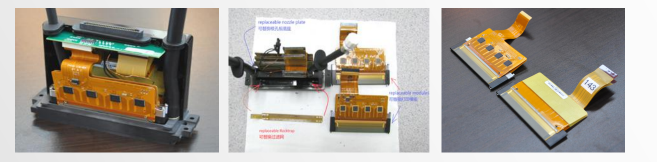


Dimatix

FUJIFILM Dimatix, Inc., a wholly owned subsidiary of FUJIFILM Corporation, is the world's premier provider of piezoelectric, drop-on-demand industrial inkjet printheads. Every product we deliver carries FUJIFILM Dimatix's more than quarter century of dedication to developing the world's most advanced, precise and reliable inkjet printheads, components and systems.

Dimatix

- Inner Ink Heating & Circulation System, can use the high density & fast drying ink, prolong machine working time and more ink saving, continuous printing for 10 hours without stop.
- Variable Ink drop technology, 10PL small ink drop, 25Pl middle and 65PL big ink drop. Both light & deep color printing can achieve bright and good color effect.
- Printhead is detachable, parts are removable and repairable. Lifetime 5-8 years. Using cost lesser.
- 1024 nozzles, high density designed, achieve high speed & high resolution printing, and long lifetime.

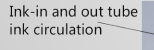


Starfire[™] SG-1024/M-C is a compact unit built to withstand the harsh environment of industrial ceramic tile production. It combines field-proven materials with a repairable design and continuous ink recirculation to deliver consistent and reliable output over a long service life.



Dimatix

• StarFire • SG-1024



Multiple chip, but one electric voltage

Four replaceable printing modules

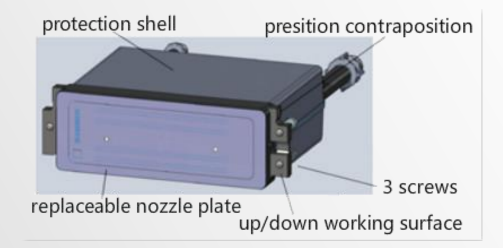
Single nozzle plate

simplified electric connector

shell : _avoid liquid splash

precision contraposition



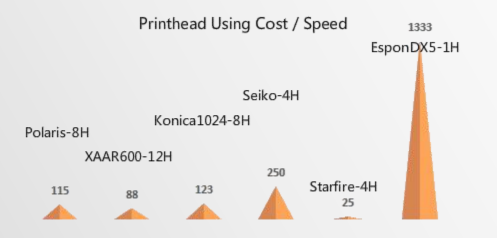




Printhead Comparison

Printhead Company	Printhead type	Nozzle quantity	Ingination frequency	Resolution	Drop size	Jet speed	Servo motor voltage	Romovable	Reparable	Ink consumption per sqm
United States Starfire	Spectra 512	512	25khz	200dpi	35PL	8m/s	110-130v	NO	NO	13ml
	StarFire SG1024 MC	1024	50khz	400dpi 128×8	25PL	8m/s	110-130v	YES	YES	9ml
	StarFire SG1024 SC	1024	50khz	400dpi 128×8	10PL	8m/s	110-130v	YES	YES	9ml
Japan Seiko	SEIKO 510	510	18khz	200dpi	50PL	7m/s	36v	NO	NO	16ml
Japan Konica	KM 512i	512	20khz	360dpi	50PL	6m/s	36v	NO	NO	16ml
Japan Konica	КМ 1024і	1024	12.8khz	180dpi×2	30PL	6m/s	110v	NO	NO	16ml





	Polaris-8H	XAAR600-12H	Konica1024-8H	Seiko-4H	Starfire-4H	Espon DX5-1H
2 Year need Change Heads'Amount	1.5	1.5	1.2	4-8	0	3
Cost for Heads	\$2300	\$1200	\$2000	\$3000-\$6000	\$700	\$3000
Good Color effect Production Speed	130m²/h	85m²/h	105m²/h	80m²/h	200m²/h	15m²/h
Using Cost/Speed:	115	88	123	250	25	1333





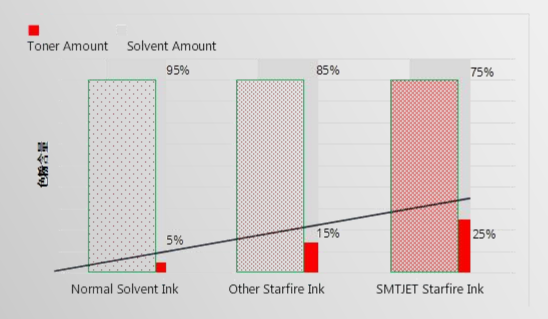
Original SMTJET ink is high-viscosity & high-color density ink, ink toner content is two times of normal ink, 2 pass effect equals with normal 3&4 passes, more ink-saving and very good fluency.

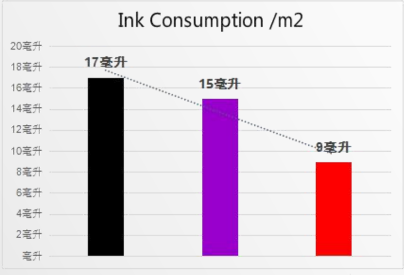


Matching with original ICC profile, images will be more colorful and vivid.



SMTJET machine's countinuous ink circulation system, match with head internal heating & circulation function, make it able to use high density ink. Achieves over 10 hours countinous printing with low ink consumption. Ink cost less than \$0.05 /m².

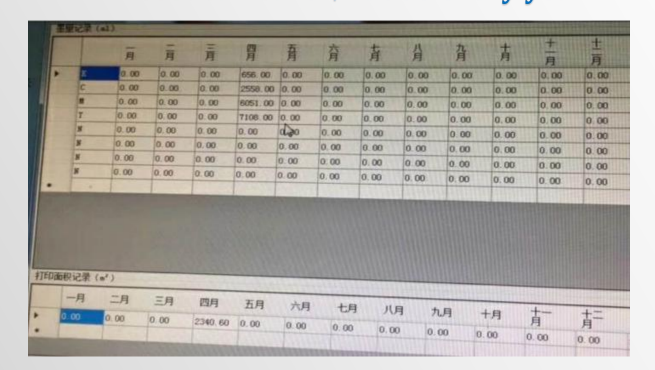




Normal Solvent Ink Other Starfire Ink SMTJET Starfire Ink



Normal solvent printer ink consumption about 16ml/m², ink cost \$0.1/m² SMTJET Starifre printer ink consumption 7ml/m², ink cost less than \$0.05 /m² If print 30000m² every month, ink cost can save \$18000 every year



Customer Uses Case: Ink consumption: 7ml/m² (656+2558+6051+7108)÷2340.64≈6.995≈7ml



RIP Software



Standard : Maintop

Optional Photoprint

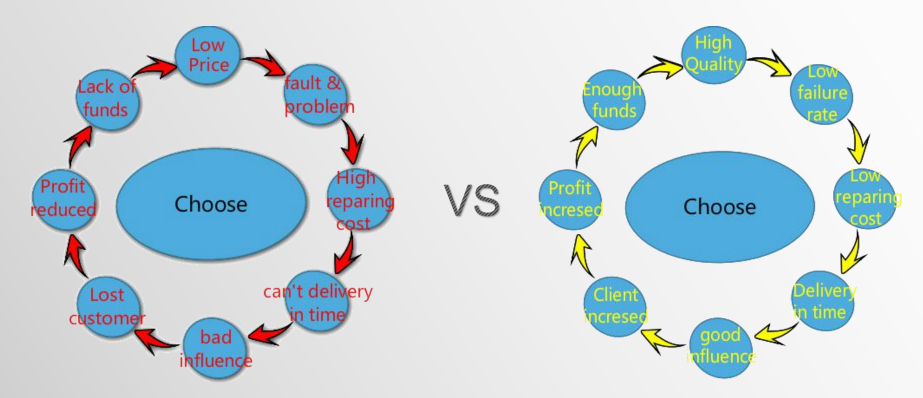
Printer software also incresed function of counting ink consumption amount & counting the amount of square meters printed.



SMTJET SJ18S-3304 10PL/25PL						
Printing Speed	Heads	2H	4H			
	2pass	124m²/h	248m²/h			
	3pass	89m²/h	178m²/h			
	4pass	69m²/h	138m²/h			
Pr	inthead	STARFIRE 1024 10PL/25PL Printhead				
Image Format		BMP/TIFF/EPS/PDF/AI/JPEG				
	Printing width	3.2M				
Media	Printing material	PP Paper, Vinyl Sheet, Film, Coated Paper, Banner, Canvas, Adhesive Vinyl Sheet, Banner				
	Ink type	Eco solvent ink / Solvent ink				
Take	up device	Take up system (Optional)				
Heati	ng& Drying	Front& Back heating, Infrared Drying				
RIP	Software	Maintop 6.0, Photoprint / Onyx (Optional)				
Control System		WIN7/WIN10 64 bit System, CPU: I5 Above, Ram:4G Above, USB2.0 Port				
Power Supply		AC220V, 50H±10%				
Working Condition		Temperature 20°C-30°C, Humidity60%-70%				
G.W/N.W		1100kg/950kg				
Packing Size		4860*1200*1100mm				



Details Deciding Quality | Stable Ensuring Future



With the competition becoming increasingly fierce, only design details and spare parts' choosen can make one machine stand out from many similar brands. SMTJET pay attention to every detail, adopt best parts to make sure machine stable enough, also avoid fault & problem happening in future.



SMTJET Professional Technical Team

- Professional engineers with 5-10 years' experience.
- Regular training and technical communication.
- Online technical support or teamviewer support.
- Training or installing printers in foreign countries.
- One year warranty for the eletrical parts and boards.





Machine Daily Maintenance

- 1. Machine working Temperature: 20-30 °C , Relative humidity: 40% 70%.
- 2. Connected to voltage stabilizer and well grounded before turn on machine.
- After machine installed, do nozzle cleaning with cleaning solution by syringe. Each time use 40ml flush, do once every 10 minutes, total 3-4 times. Then start to install printhead, thus can effectively avoid head block.
- 4. Do test print first before print image, if condition not good, purge ink for a while and test again, more serious situation pls uninstall printhead and do cleaning like above step 3.
- 5. Recommend to choose middle speed, especially at the beggining of printing.
- 6. After working finished every day, make sure turn off machine power, close the valve of the 4 ink cartridge bottles, press servo release button. Move carriage to the left side. Put non-woven cloth onto the carriage tray, inject with cleaning flush, to seal the printhead bottom, avoid ink drying lead to head block.
- 7. It's a must to use the original ink, otherwise will damage printhead.





www.smart-jet.com