FAJJA ACH PRINTING

Intelligent one-on open

High performance heat dissi-pation system

Dual-port USB wireless trans-mission

8 GU disk import information

High Performance Print Signal Output

Supports double 16-point sprin-kler heads and single 32-point sprayers

Mini flash display device statusin real time

180° rotation of the nozzle print

Website: https://www.sy-faith.com



© Tel./Whatsapp/wechat:0086 139-4008-5435

FSB-32 Fixed Android Typography system



SIMPLE OPERATION AND EASY INSTALLATION

Integrated user interface, 7 " large display screen, faster operation, modular design, small size and easy installation.

ADJUSTABLE CHARACTER HEIGHT

Can rotate nozzle matching corresponding slope adjustment word height, this can change the word height without changing the number of dots. 16 lattice 25M-60MM adjustable to meet all kinds of production needs.

HIGH PERFORMANCE CONTROLLER

one controller can control up to four 16-point sprint myers, and each nozzle can print various text files independently, the user can install the nozzle number according to the dema nd, to meet any needs of different labels.

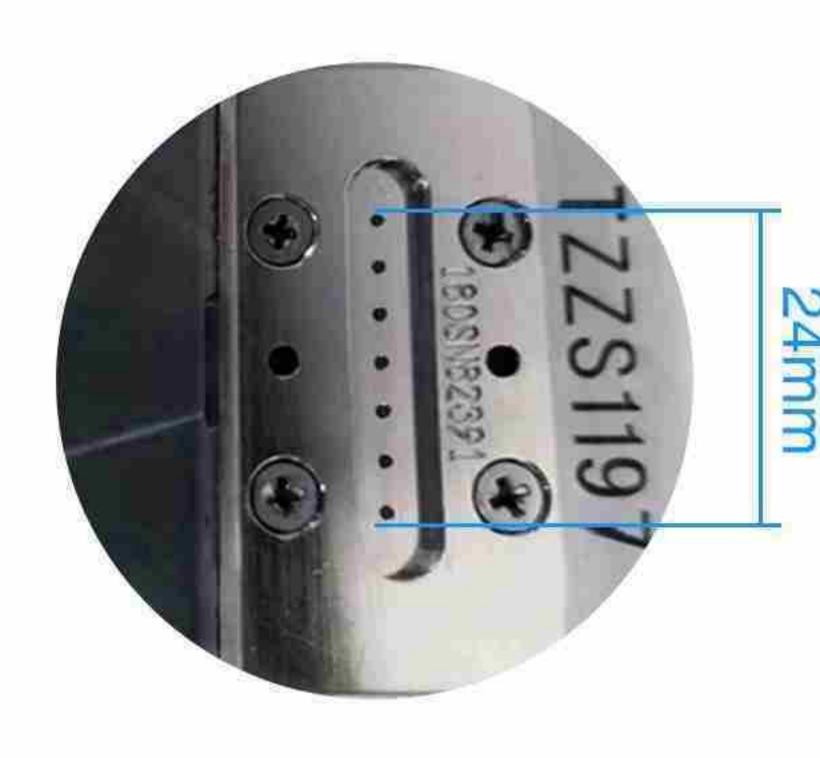
PIWERFLL EXTENSION CAPABILITIES

Optional synchronizer, when the object moving speed changes, printing can also change accordingly, no need to stop production to adjust printing speed, printing machine can run 24 hours uninterrupted, according to the need for dynamic data transmission expansion, such as link electronic scale

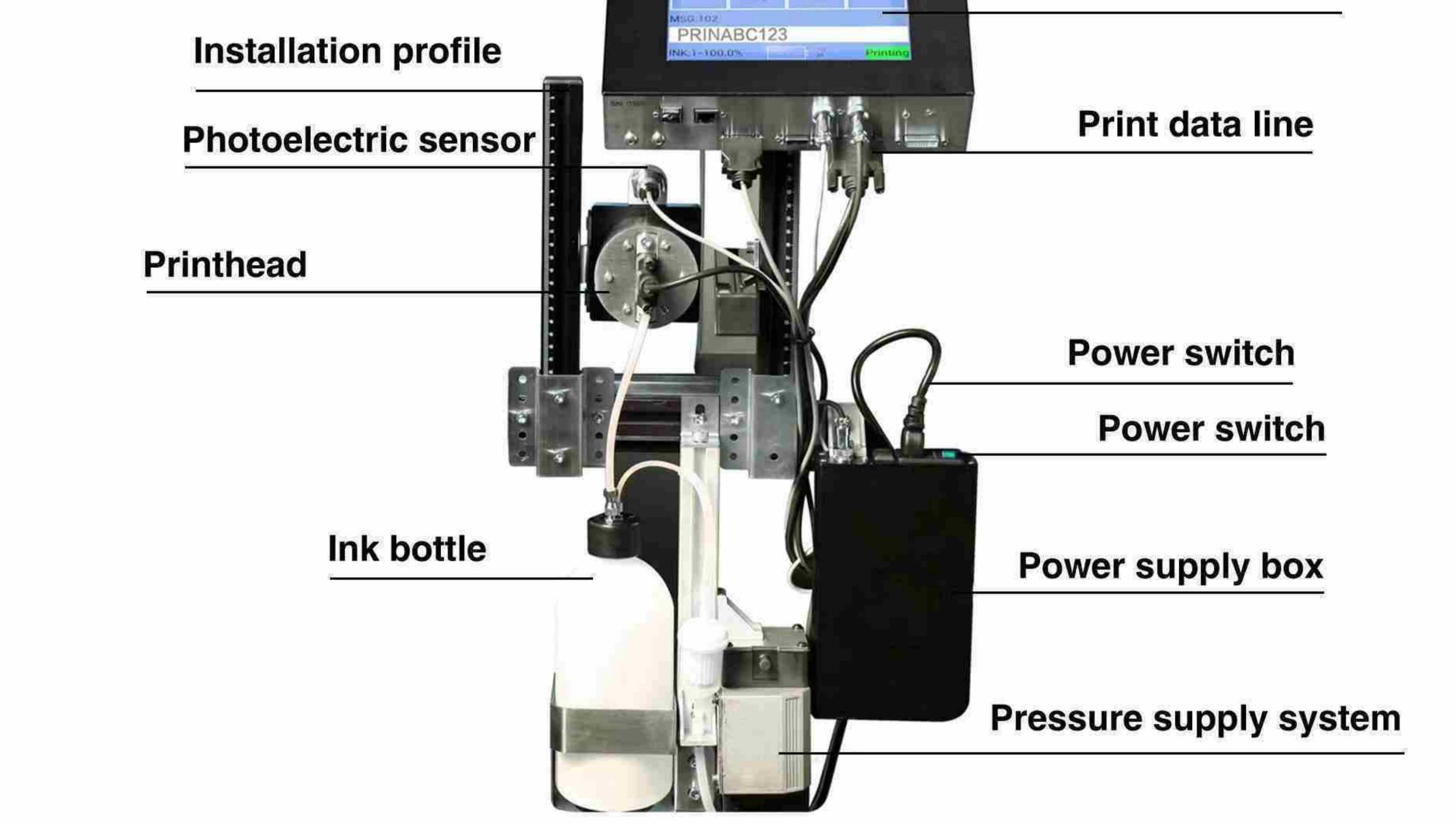
SUCCESSFUL APPLICATION OF SAFETY AND ENVIRONMENTAL PROTER-TION INDUSTRY

Using a unique spray head, with self-cleaning and maintenance functions successfully applied in a number of industries, including metal, glass, cardboard, wood, plastics, chemicals and building materials.





Gem spray
7 Lattice 24mm Height
16 Lattice 60mm Height
Font height can be adjusted by rotating nozzle
Spray 140-220µ optional
Printing speed up to 120 metersper minute
Suitable for a variety of ink
Clear and perfect printing complex images
Independent adjustment of ink dot sizi
Meet various production environments



7-inch screen host

Printing effect display

Mainly used in food, beverage, pipe, building materials, steel, wood, medicine, chemical, cement tires, cartons, packaging, iron and steel, glass, woven bags, paint surface and other permeable materials on the printing area code, production date, product batch number and other content. Its unique dust-proof, ex-posion-proof, waterproof design can meet the food, chemical, building materi-als and ather special industries of high standards. The quality of the inkjetequipmen is stable reliable performance, currently serving tens of thousands



Product parametersa

Spray head:	7 lattice, 16 points, 32 points optional
Print lines:	1-4 lines
Communication interface:	USB,wireless, net-work port
Printing graphics:	printing trademark graphics, symbols, etc
Printing distance:	10-30mm from the printing object to be adjustable
Screen display:	display all print parameters, at aglance, a key to change the settings
Rotating nozzle:	according to the user's different printing requirements,
	the nozzle can be rotated 180 degrees printing
Use of ink:	water-based ink (permeable surface)or oily ink (non-permeable)
Ink supply mode:	external pressure supply
Appearance:	All stainless steel body, anti-wearand durable
Use environment:	temperature-20°C, to 50°C, hu-midity 30% to 70%
Printing height:	14.4-60mm
Processor:	Android 4-core processor
Software function:	real-time date clock , printbatch , count, shift, font left and right flip
Date code:	support century,year,month,day,hour,minute,second
Print speed:	Adjust at any time according to the speed of the production line
Status Display:	Preview Information at Print
Trigger mode:	photoelectric sensor trigger
Printing material:	permeable or non-permeable material
Ink color:	black, red, blue, yellow, white, optional
Power parameters:	220V±10V power supply, 50Hz, standard AC, with good grounding wire