HD Version Vertical Wall Printer PE-S40





Perfect Laser is a professional manufacturer of high quality wall inkjet printing machine. Professional management team and advanced production technology is our guarantee of quality products.

Perfect Laser recently launched this vertical cable HD version of the wall inkjet printing machine. To meet the various demands for large format painting in the advertising and other industries, the machine can print on wall directly. Just put the picture in the computer, you will get satisfied home decoration or street decoration photo without a professional printing team. Higher precision and faster speed, present perfect quality of painting for you.



Suitable for a variety of special materials: painted inside and outside wall, wall putty, paint the walls, white porcelain, ceramic tile, walls, glass, paper, canvas, wall, colored glaze, shell powder, wall paint color tablets.



- 1. The body is made of aluminum-magnesium alloy, high precision, the chassis is thin and durable, easy to carry.
- 2. Fuselage accessories are imported CNC equipment manufacturing, together with a professional mold parts manufacturing process to ensure that the machine and accessories better consistency and higher stability.
- 3. Large Photo size: high 2100mm, width is not limited. Construction no need to move the machine halfway, no need to do stitching, large format painted at one go, beautiful picture.
- ◆ 4. With high-precision brushless servo motor control system, vector positioning, no grating, motor without carbon brush, eliminating the need for cleaning, maintenance, wear and tear after the map garbled, need to regularly replace and other issues, painting high precision, maintain.
- 5. HD piezoelectric inkjet technology. Japan imported piezoelectric nozzle, high precision, clear and bright picture, durable.
- 6. Variable droplet technology. Minimum ink droplets 3.5PL, the largest 27PL, indoor painting screen clear and delicate, outdoor painting color bright, fast.
- 7. Advanced ink droplet control system and high fault tolerance are feather technology combined. The output quality is more perfect.
- ♦ 8. Ink using imported paste, no heating, minus 10 °C to zero 60 °C in the normal work environment, no ice, continuous ink, colorful, three-dimensional sense of strong, do not fade, can not afford skin, three-dimensional sense of strong Scrub, green.
- 9. Sprinkler data signal using optical fiber integrated output. Faster, anti-interference ability, high reliability, stable transmission data.
- 10. Automatic fill system. Construction accidentally interrupted, fill the system can effectively reduce the painting scrap rate.
- 11. Fuselage reserved UPS, inverter interface (can be installed built-in power supply system, the machine power off for about 10 hours).
- 12. Advanced AC servo control technology to ensure higher precision printing, better stability and longer service life.
- 13. Integrated head design, separable structure. Effectively avoid the damage caused by handling bumps, all around the nozzle installation board, thus extending the actual life of the nozzle.
- 14. Simple multi-color ink cartridges ink system, stable and convenient, to support the separation of fast lines, water and electricity separation, with the take with the release.
- 15. The use of the United States imported sensor system, dual sensors, up and down two-way sensor, surface tracking, automatic positioning, automatic solution to the wall uneven, wall tilt and other issues, effectively reducing the risk of head damage.



Model		PE-S40				
Ink			or synthetic pigment wall painting			
Assembly method		Self steering fastener, pulley, track fastener, quick disassembly and assembly				
Control mode		Wired handle, wired control				
Motor technology		DC brushless servo motor, vector positioning technology, five star grating				
Feeding system		Negative pressure automatic feeding, 340ml pigment library, multi-color one, special color for, with a sealed plug and dust cover				
Painting speed		High, medium, low, three-speed adjustable				
Painting resolution		360*720dpi or 720*720dpi or 720*1080dpi or 720*1440dpi				
Picture type		Support JPG, BMP, TIFF, PDF, AI, PSD, CDR and other files (some formats need to be converted)				
Actual painted size		Height 2100mm, wide width can be extended				
Power Supply		AC110V (90-132V) /AC220V (180-264V) AC, 47-63HZ				
Power consumption		No-load 20W, general 75W, Max to 250W				
Noise		Standby <20dBA, drawing <50dBA				
Operation		-10°C-60°C (14%-140%) 10%-80% relative humidity,				
		non condensable state				
Storage		-30°C-60°C (-229-1409) 10%-80% relative humidity,				
		non condensable state				
System platform		Windows XP/Win 7/Win 8/Win 9/Win 10				
Motherboard		Sextuple CPU, 1GBDDR memory, USB2.0/3.0 data				
configuration		interface				
Machine language		Chinese, English (Customizable)				
Print mode				Speed (per s per hour)	Ď.	
Quick mode		A 9 Plane		9 Plane / hou	hour /	
Production model		B 5 Plane / hou		r		
Quality model		C 4		4 Plane / hour		
High precision model		D 3 Plane / hour				
Equipment Actual size appearance			Machine package size		Cross track packing size	
Length	3000mm		Length 2610mm		Length 1200mm	
Width	670mm		Width 450mm		Width 900mm	
Height	2640mm		Height 560mm		Height 390mm	
Weight	60kg		Rack packing weight 61kg		Cross track packing weight 56kg	
Package type	Wooden box					

there is any difference, the actual use efficiency of the equipment shall

prevail.











Perfect Laser (Wuhan) Co., Ltd.

Email: info@perfectlaser.net

Tel: 0086-27-86791986

Fax: 0086-27-86775865

Address: HengRuiChuangZhi Technology Park,No 13

YangQiaoHu Road, Jiangxia Dist, Wuhan, China

www.perfectlaser.net