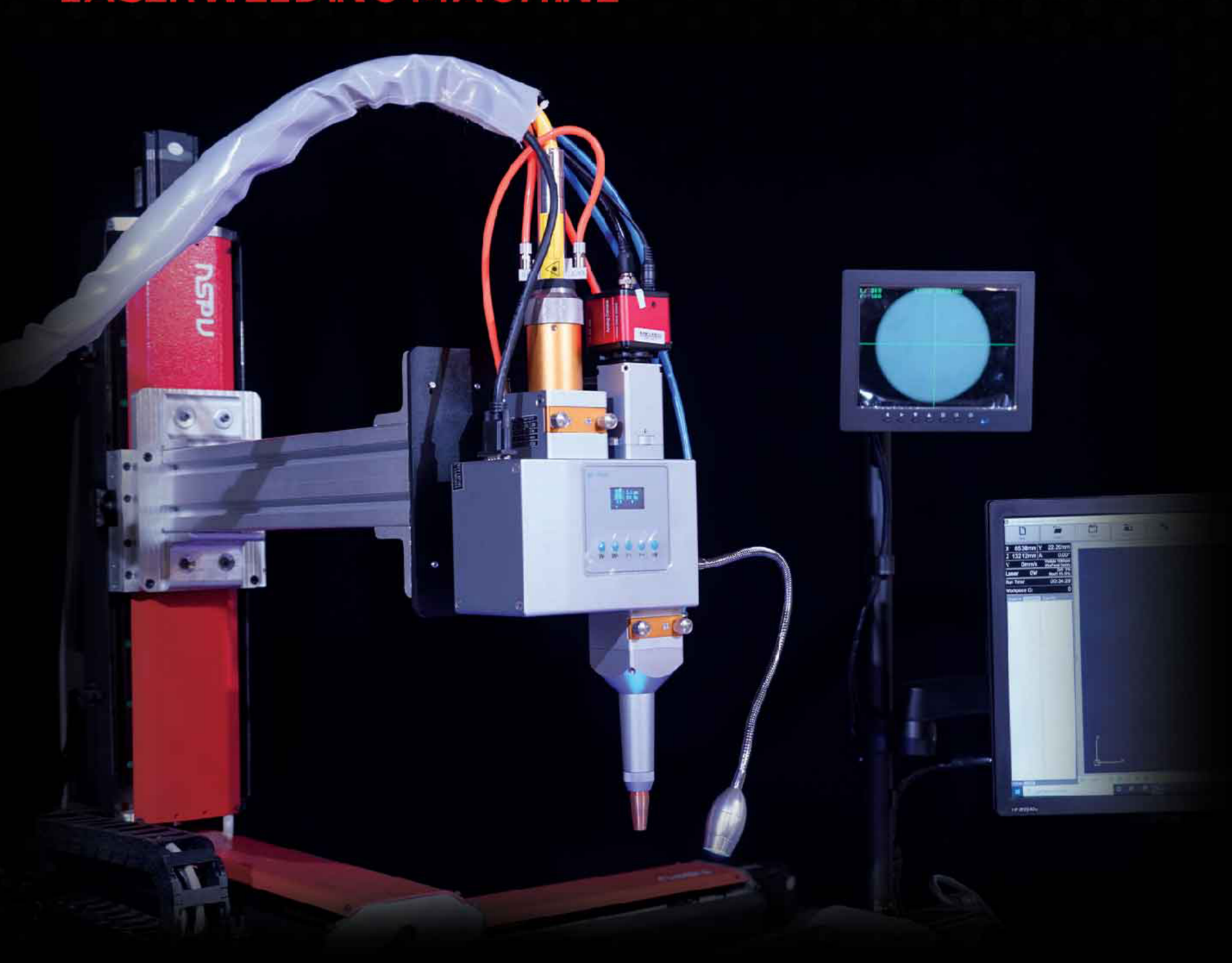
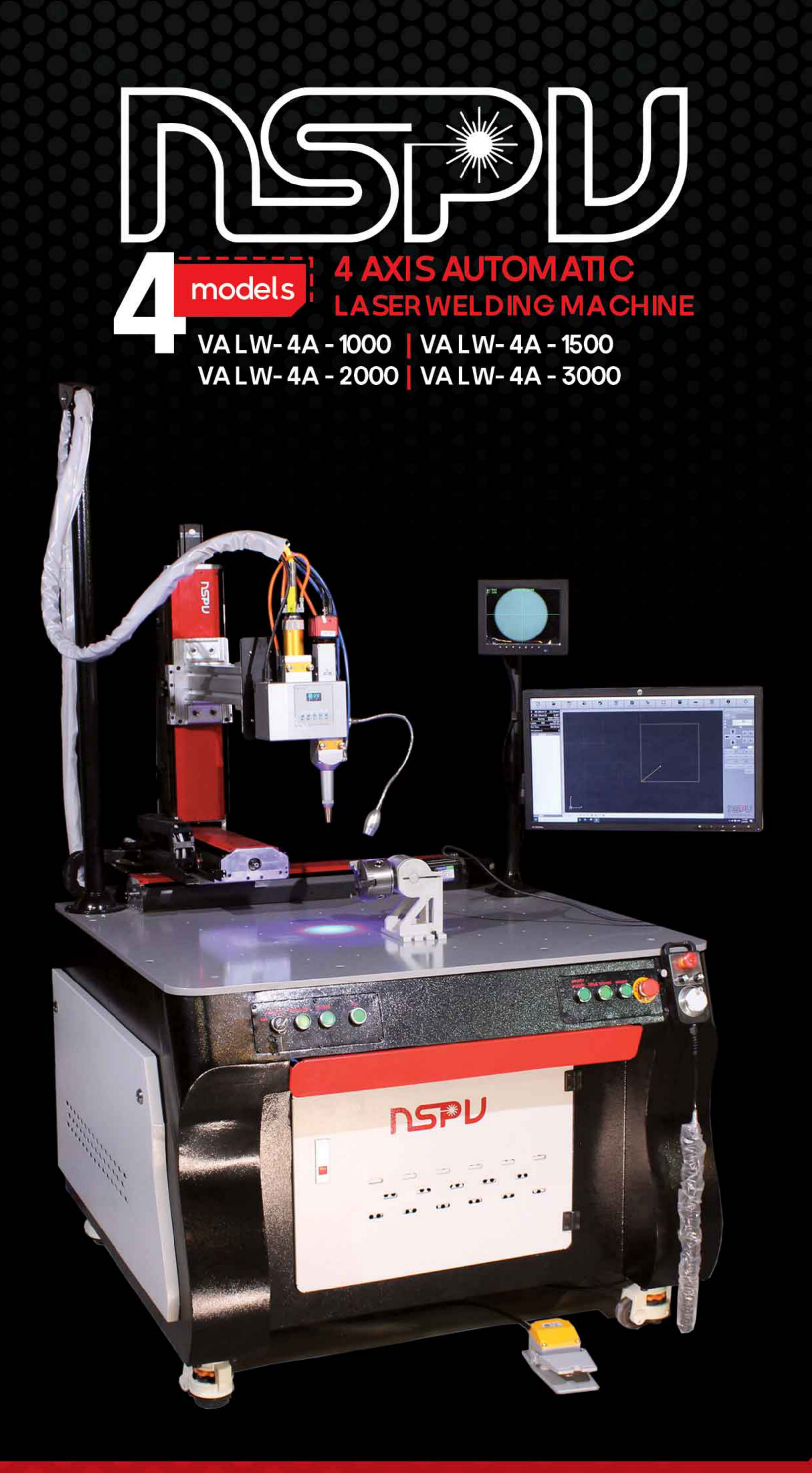
4 AXIS AUTOMATIC

LASERWELDINGMACHINE







www.nspvco.com www.nspvco.com

4 AXIS AUTOMATIC LASER WELDING MACHINE

4 AXIS AUTOMATIC LASER WELDING MACHINE

Device features:

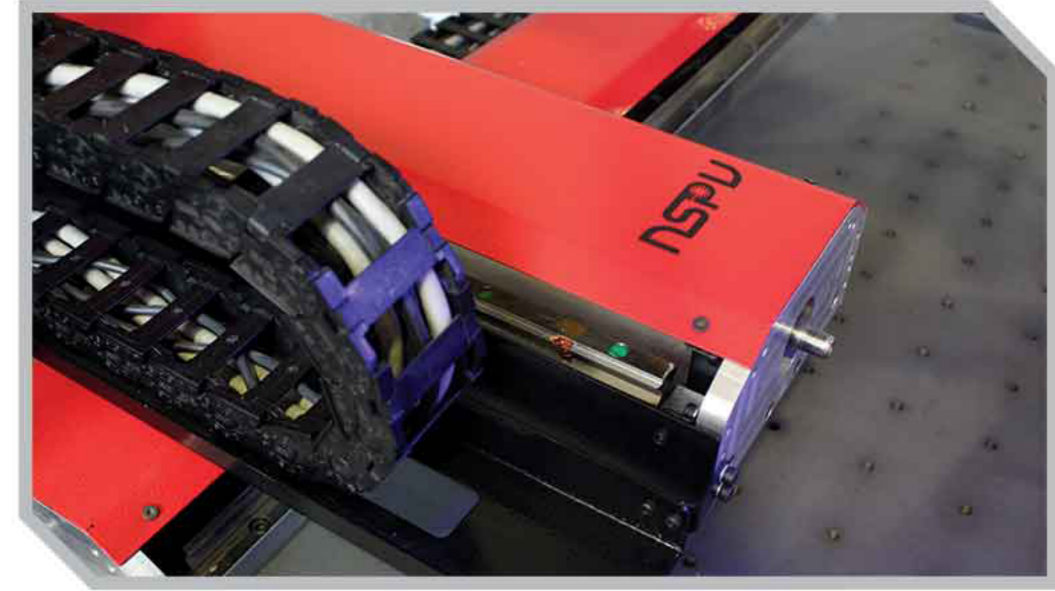
- Having four degrees of freedom
- The ability to manually adjust the welding head angle
- The ability to adjust the diameter of the weld spot
- The ability to select different types of weld forms
- Equipped with a foot pedal to control welding and a handwheel for accurate axis movement
- Equipped with an alarm system for device protection
- High speed and accuracy during the welding process
- Welding miniature and small parts with high precision
- Real-time display of control values during the automatic welding process
- Equipped with a CCD system and display for real-time monitoring of precise and delicate welding processes

Applications:

Electronics industry, Pharmaceutical industry, Healthcare industry, Medical equipment industry, Food industry

Packaging industry, Automotive industry, Home appliances industry, Battery manufacturing, Paint and printing industry, Petrochemical and refining industry, Pneumatic components







Model	VALW-4A-3000 VALW-4A-2000 VALW-4A-1500 VALW-4A-1000
laserpower	3000 W 1500 W 1000 W
Lasersource	Fiber laser
Laserwavelength	Fiber laser 1080 nm
Beam quality	M2 Less than 1.3
Lasermode	Continuous
Pulsed frequency	Hz 50000-1
Power adjustment capability	to 100% 0
Weld spot diameter	mm 5-0.2
Focallength	mm 300/200
Weld location adjustment	light indicator
Weld location display	Weld location display via camera
Coolingsystem	water-cooled chiller
Weldinghead	Dual motor welding head (with wobble)brand QILIN
Weldingspeed	Up to 150mm/s
Positionalaccuracyontheaxes	mm ±0.01
Linear motion axes	*)X=500mm, Y= 400 mm, Z= 300mm(
Axes of rotary motion	A=±°360
Powerconsumption	8KW 7KW 5.5KW 4KW
Powersupply	AC 380 AC 380 V AC 220V 50/60 HZ

^{*}With customizable motion axes capabilities

www.nspvco.com www.nspvco.com