Sylade 7 H

The HANDHELD solution for laser wire stripping

PORTABLE LASER STRIPPER

THE BEST ALTERNATIVE TO THERMAL OR MECHANICAL STRIPPING
BENEFITS

- LIGHT and PORTABLE
- SAFE, FAST and RELIABLE stripping process
- IMPECCABLE stripping quality
- NO consumables
- LIMITED maintenance

TECHNICAL SPECIFICATIONS

- Wire size range OD: 0.9-7 mm (AWG 6-26)
- Maximum stripping length: 180mm (7 in)
- Cycle start: trigger activated laser
- Laser cut: circular
- Insulation material: PTFE, Polyimide, ETFE, X-ETFE, FEP, etc.
- Interface: 3.5" screen, USB, RJ45
- Ambient temperature: +15°C to +35°C (59°F to 95°F)
- Humidity: <85%, not condensing
- Noise level: <65 dB
- Unit weight: <1.7kg (3.75 lbs)
- 3 m (10 ft) control cord
- Electrical connection: 100-230 VAC / 50-60 Hz
- Electrical consumption: <200 W
- Class 1 laser: can be used on open workshop
- Conformity: CE, FDA, FCC
- Standard: EN2812, SAE AIR6894

THE SYLADE 7 H LINE

Sylade 7b H (blue - 445 nm)
Sylade 7v H (violet - 405 nm)