



The IWB-01 and -02 workbenches create optimal working conditions for splicing. The splicing device, the crimping press, the cleaver and the splice cassette are securely fixed and arranged according to the splicing process—making working and depositing easy, safe and comfortable.

Benefits

- The modular design allows universal use.
- Mounting option for crimping press.
- Various mounting options for crimping tools.
- Flexible mounting options for various types of splice cassettes.
- Integrated cooling plate for thermal splice protection.
- Can be used with open or folded display.

Modules

Each workbench consists of three modules:

Module 1 (basic module) is attached directly to the splicer and offers a mounting option for the ICT-01 crimping press. The cooling plate for the shrink splice protectors is also integrated here.

Module 2 offers three mounting options for the crimping tool (e.g. V7/V7+ or V11).

Module 3 is a universal holder for different splice cassettes. This holder can be plugged in either upwards or downwards—depending on whether the splicing device is preferably operated from the front or the back.

If the cleaver is to be used next to the device, module 3 can also be connected directly to module 1. The plug connections are secured by magnetic points. Thus, the modules are securely connected to each other, but can also be disconnected in no time at all.





Size and weight

IWB-01

 $Dimensions \ (Lenghts \times width \times height)$

Complete: $10.83" \times 4.96" \times 5.63"$

(275 \times 126 \times 143 mm / mounted on the device) Module 1: 2.76" \times 4.96" \times 2.48" (70 \times 126 \times 63 mm) Module 2: 5.35" \times 4.96" \times 0.83" (136 \times 126 \times 21 mm)

Module 3: $5.55'' \times 4.96'' \times 1.38''$ (141 × 126 × 35 mm)

Weight: 1.32 lbs (0,6 kg)

IWB-02

 ${\bf Dimensions~(Lenghts \times width \times height)}$

Complete: $10.83" \times 4.72" \times 5.63"$

 $\begin{array}{l} (275\times120\times143~mm~/~mounted~on~the~device)\\ Module~1:~2.76''\times4.72''\times2.48''~(70\times120\times63~mm)\\ Module~2:~5.35''\times4.72''\times0.83''~(136\times120\times21~mm)\\ Module~3:~5.55''\times4.72''\times1.38''~(141\times120\times35~mm) \end{array}$

Weight: 1.32 lbs (0,6 kg)



