



M2M ENCAPSULATION OF ENTIRE ELECTRICAL



BiM2M-ESP SPLICE TABLE

BiM2M-ESP Modular, Multi-Function Splicing Table is made up of three modules

The BiM2M-ESP splice table consists of three modules, a sealed melting pot for the low temperature alloy, a pre heat cradle and a travelling block to place an outer tube over the cable splice and rest in the cradle.

A full certified zero-leak filling method fills all the void space inside the splice tube with low temperature bismuth alloy to fully encapsulate the cable splice.

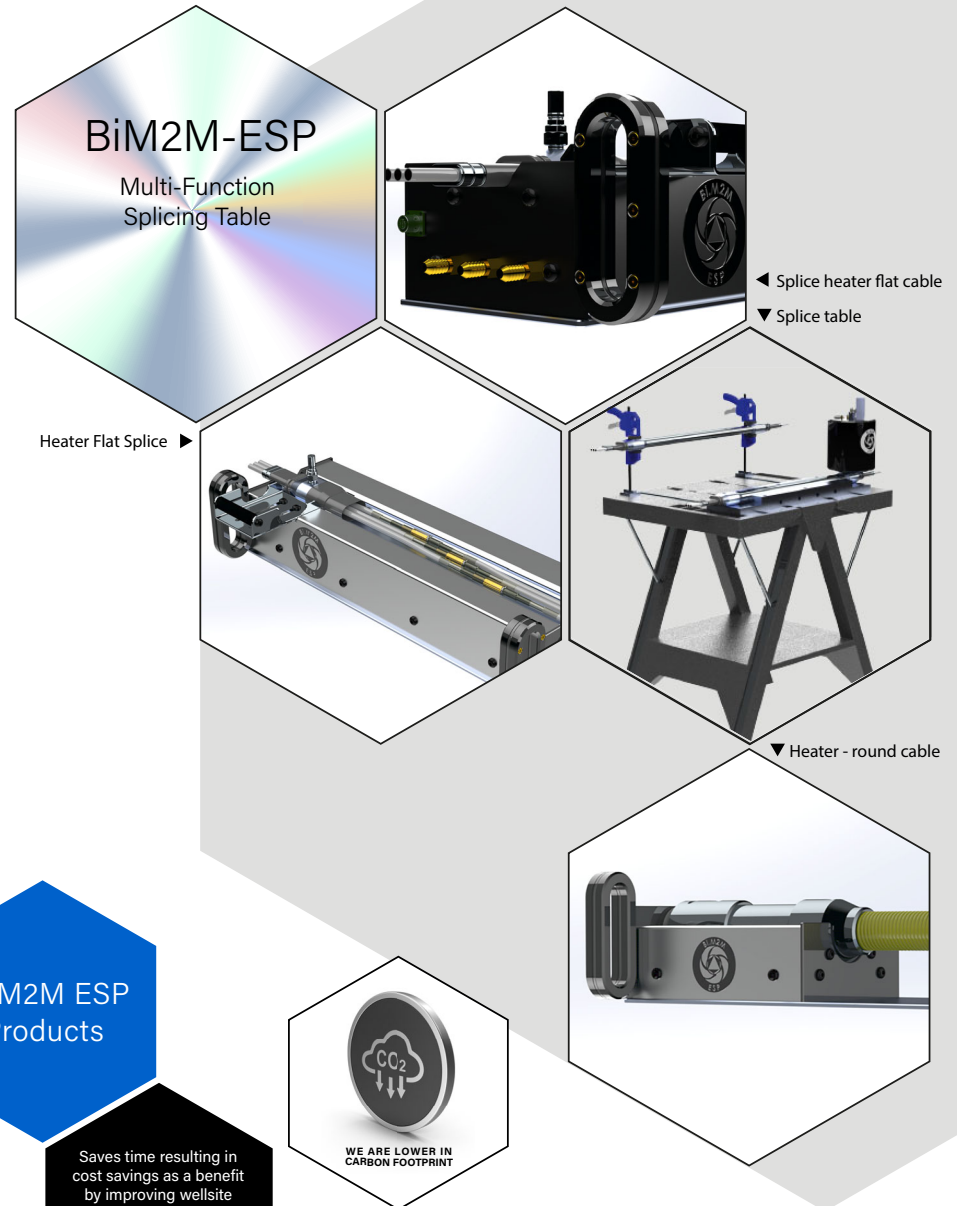
The process is highly repeatable, providing unmatched mechanical protect and with superior electrical insulation over exiting methods in a fast efficient manor, resulting in an extremely reliable, consistent performance splice

The Splice Table is designed for manufacturing and Installation of the BiM2M-ESP Product Line:

- Round ESP Cable Splices (#6 AWG - #1 AWG)
- Flat ESP Cable Splice (#6 AWG -#1 AWG)
- MLE Cable to Round or Flat ESP Cable (#6 AWG - #1 AWG)
- SMART SPLICE (Pressure/Temperature Sensor)
- Wellhead Penetrator
- Packer Penetrator
- Well Head Surface Connector

With an Additional Module, the table can also be used for the field installation of our re-usable Motor connectors, that enable the MLE to be eliminated from the ESP system.

- Motor Connections (REDA TYPE)
- Sizes: 456, 540 & 562 Series Motors



Saves time resulting in cost savings as a benefit by improving wellsite efficiency and service quality.

Talk to us now

