

MODELO	ENS-FO3HS
DESCRIPCION	DESFORRADORA DE FIBRA OPTICA ENSON ENS-FO3HS 3 POSICIONES PARA CABLE DE FIBRA DE 900 MICRAS Y 250 MICRAS



Warning! This tool should not be used on live electrical circuits. It is not protected against electrical shock! This tool is not to be used for purposes other than intended. Read carefully and understand instructions before using this tool.

Note: This tool is a manually operated cutting device for stripping coating from optical fiber and not intended to cut or strip wire or Kevlar.

Three-hole model performs all common fiber stripping functions in one compact tool

Hole for removal of 2 to 3 mm fiber jackets

Remove 900 tight buffer to 250 micron buffer coating

Standard 250 to 125 micron stripping



a. Insert the fiber into the small notch.

b. Close the tool squarely with the fiber. Close completely, but do not squeeze hard. Depending on the fiber construction, angling the tool slightly may improve the stripping.

c. Draw the tool towards the end of the fiber, exerting steady pressure. We recommend several short strips to achieve the desired finished length.

Note: Always make sure the fiber stripping notch is clean and clear of any debris. The tool may be cleaned using the contain 99% isopropyl alcohol. Failure to keep the tool clean may cause the fiber to break.