



FO 103-D Series

### **Manufacturer:**

Ripley® Miller

#### **Product Name:**

Ripley® Miller FO 103-D-J Two-Hole Fiber Stripper for 1.6mm–3mm Jacket & 250µm Coating

#### **Manufacturer Part Number:**

FO103-D-J

Click here for more details on the Ripley® Miller FO 103-D-J Two-Hole Fiber Stripper for 1.6mm–3mm Jacket & 250μm Coating

# FO 103-D Series

## 2 Hole Fiber Optic Stripper

Two-hole design efficiently strips away the 1.6 to 3 mm jacket or 900 micron tight buffer & 250 micron buffer coating from the 125 micron bare fiber



See below

- Factory-set & requires no adjustment
- Manufactured to precise tolerances, its diameter holes & V-openings allow for accurate & clean stripping without scratching or nicking the bare fiber
- Pivot pin, spring & precision handles with printed stripping reference enhance the functionality & durability of the tool



COMPARISON CHART			
Model	Part No	1st Hole Application	2nd Hole Application
FO 103-D-J	80676	1.6 - 3 mm Jacket → 600 - 900 µm Tight Buffer	250 μm Buffer Coating → 125 μm Bare Fiber
FO 103-D-250	80675	900 μm Tight Buffer → 250 μm Buffer Coating	250 μm Buffer Coating → 125 μm Bare Fiber

Steel

Contact the professionals at Fiber Optic Center for a quote or to get more details.