

MEDICAL SYSTEMS

Based on the Accu-Cut 202L, the **Accu-Flare CSF** is the first machine to fully integrate the cutting, slitting, and flaring of thermoplastic tubing, including PTFE, into one easy process. And because it's based on the same technology as the 202L, it offers the same ease of use and reliability.



Features:

- 4 operating modes including: Cut, Cut-and-Slit, Cut-and-Flare, and CSF
- Thermal and mechanical flare capability
- Cut only length range has been increased to 1mm and up
- Cut-and-Flare length range has been increased to 8mm – 100mm
- Cut-and-Slit and CSF length range has been increased to 40mm to 100mm (The ASG Accu-Cut 202L with Slit Option can Cut and Slit parts from 2mm up to an unlimited slit length)
- CSF diameter has been increased to .5mm to 3.6mm
- Quick change, barcode tracked tooling for cut, slit, and flare process
- Inherits powerful features from the Accu-Cut 202L such as:
 - The use of a precision tube-cutter on materials from silicone to PEEK
 - Full automation capability with feeding from ASG stick or spool feeders
 - Scrap Eject separating scrap ends
 - De-ionizer keeping product clean and free of static charge
 - Jar, Bag, or Bin Loader
 - Full barcode recipe setup including tool tracking
 - Touchscreen user interface with diagnostics, password protected product recipes and machine parameters
- Compact, benchtop footprint of 50cm X 50cm X 35cm and a total weight of 25kg
- Requires only 110 or 220 VAC and shop air
- CE Certified

Contact ASG Medical Systems for additional information