

Webinar Series - Crafts Technology Manufacturing Process of Asymtek Critical Fluid Path Components

Investigating Asymtek Critical Fluid Path (CFP) Manufacturing Processes to Expedite Specials & Support New Product Development

Crafts Technology will be hosting a three part webinar series to investigate the current manufacturing processes that Crafts Technology harnesses for Asymtek Nozzles, Needles, Seats, and Poppets.

SuperHard materials are unique in the processes that are conducted to form what is referred to as preforms or preform material. This understanding coupled with continuing advancments in finishing manfaucturing capabilities leads to optimum results in terms of performance, feature achievablity, cost, and delivery.

Within this webinar series Crafts will present an overview of Tungsten Carbide & Ceramic preform processing followeed by a detailed view of semi-finished and finished processing that is conducted on Asymtek CFP components.

Out of this webinar series with aim to deliver to your engineering team an understanding of how Crafts Technology is producing Asymtek legacy components as well as NPD components. This understanding will allow your team to increase their understanding of the manfacturing of CFP components. **With this enhanced understanding we believe that your team will be able design components that can largely benefit from expedited supply, lower cost, and enhanced performance.**

Once we have reviewed the current manufacturing processes we will review manufacturing limitiations and solutions to those limitations that can be used throughout new designs that may allow for a new level of performance to be achieved for Asymtek CFP components and assemblie.

Webinar Series to be hosted by:

Jeffrey Roberts - Vice President of Engineering Joe Abbate - Technical Sales Manager Rojar Patel - Engineering Manager



PART FAMILIES TO BE COVERED:

- DJ-9K Seat (210734-XX)
- DJ-9K Needle Assemblies (7231101-XX)
- Unitized Nozzle (7213850-XX)
- IJ/NJ Nozzles
- Poppets
- RS Poppets
- Chambers
- Stingers
- RS Stingers



Our engineering team is ready to discuss your application and offer solutions.

800-323-6802 engineering@craftstech.net

