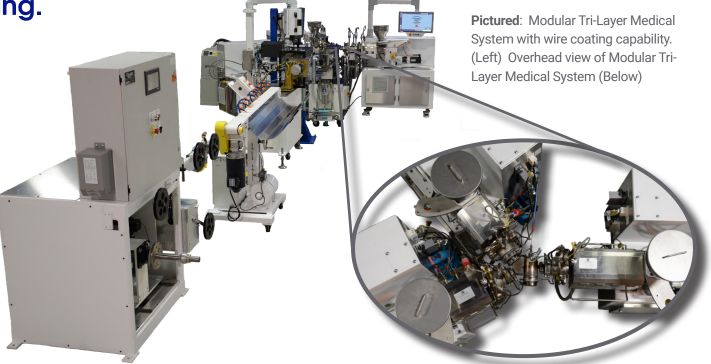


Extrusion systems designed specifically to produce tri-layer micro tubing.



These systems can be re-configured for single & dual layer, striping, and wire jacketing applications.

The extrusion system consists of three American Kuhne[™] Compact Modular extruders with the main Navigator[®] operator control station mounted on the primary extruder for interfacing with the co-extruders & downstream equipment. The control configuration allows for operating of all line components from one point of command & has the ability to run all of the extruders independently. The co-extruders have their own operator controls stations so that they can be run independently. The system is optimized for automatic closed-loop control of product OD and has automated good/bad quality sorting.

The barrel modules are completely interchangeable between the extruders. Therefore, each modular extruder could be used as a ¹/₂", 5/8", ³/₄" or 1.0" extruder Additional barrel modules can be purchased separately & are available in a high-temperature (HT) &/or corrosive resistant (CR) configurations for polymers including, PEEK & FEP. Systems are available with, or without, melt pumps.& cable, etc. They may be mounted on wheels with or without track, with or without some limited height adjustment.

XC300 Navigator®

The system offers the full power & functionality of the Navigator® control system for a multiple component extrusion system. The HMI is via a swing-arm mounted screen map with integrated hard-wired E-stop, Start, Stop, & Reset pushbuttons along with USB port, mouse & keyboard. The Industrial PC is capable of a complete range of monitoring, control & diagnostics for each component of the extrusion line. The system offers intuitive navigation, easy to understand graphical display of controls, statuses & alarms along with integrated machine documentation. HMI text for foreign languages, including Chinese, Japanese & Korean, can be added per customer's request.



(5)

TRI-LAYER HEAD MOUNTED TO MELT PUMP ASSEMBLIES

