



**GRAHAM**  
ENGINEERING

**AKcent® Co-Extruder**



## THE CO-EXTRUDER FOR YOUR NEEDS

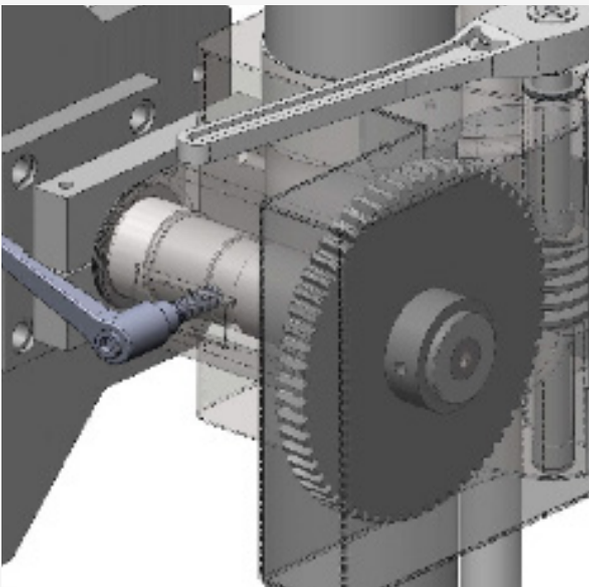
Well-suited for all extrusion applications, including wire & cable, profile, and tubing, AKcent® co-extruders are available in a wide range of configurations & options

### Features:

- Full tilt from horizontal to vertical and anywhere in between
- Heavy duty double reduction gear reducer with Class 12 carburized & ground helical gearing
- Integral high-quality, rear-mounted thrust bearing
- Feed section casting with full surround cooling & optional field replaceable feed liners
- Deep-finned cast aluminum bolt-on heaters with tight-fitting cast aluminum shrouds
- High-capacity barrel cooling with long-life blowers
- Optional heavy-duty single-bolt heated clamp with titanium nitride-coated hinge pins

### Easy Tilt

*Tilting post machines all come standard with the Easy Tilt feature. This feature makes angular adjustments quick & accurate. Optional motorized adjustment is available.*



# AKcent® Co-extruders



## FIXED HORIZONTAL WITH T-BASE

These AKcent® extruders are mounted on a post with a “T” shaped tripod base. The barrel is fixed parallel to the floor (no tilting) & allows for height adjustment to match different centerline heights &/or compensate for uneven floors. The unique “T” base provides a narrow floor footprint & lower center of gravity for easier movement around the plant.



## FIXED HORIZONTAL WITH Y-BASE

These AKcent® extruders are mounted on a post with a “Y” shaped tripod base. The barrel is fixed parallel to the floor (no tilting) & allows for height adjustment to match different centerline heights &/or compensate for uneven floors.



## FULL TILT WITH T-BASE

These AKcent® extruders are mounted on a tall post with a “T” shaped tripod base. The tall post enables the barrel to fully tilt from horizontal to vertical for flexible co-extrusion installations. The unique “T” base provides a narrow floor footprint & lower center of gravity for easier movement around the plant.



## FULL TILT WITH Y-BASE

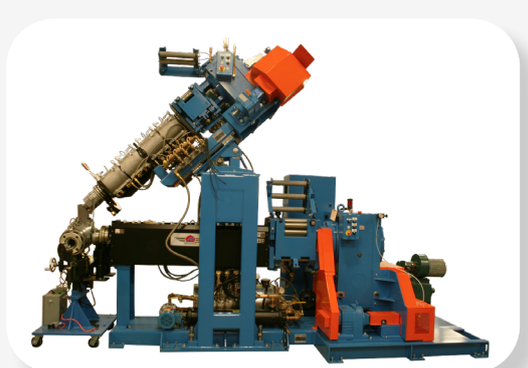
These AKcent® extruders are mounted on a tall post with a “Y” shaped tripod base. The tall post enables the barrel to fully tilt from horizontal to vertical for flexible co-extrusion installations.



**MOUNTABLE CO-EXTRUDERS  
WITH MULTIPLE AXES OF MOTION**



**VERTICAL  
CO-EXTRUDERS**



**MULTIPLE EXTRUDERS ON A  
COMMON BASE**

