AKcent® Co-extruders

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

Features

- Full tilt from horizontal to vertical & 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

Standard AKcent® Co-extruder Configurations
0.75" to 1.75" diameter, any L/D

**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.

**Multiple Extruders on a Common Base**

**Vertical Co-extruders**

**Mountable Co-extruders with Multiple Axes of Motion**