Giant Centrifugal Barrel Series

How It Works

GCB Series Centrifugal Barrel finishing machines provide the most economical, high speed finishing available. GCB machines operate on the “Ferris wheel” principle with a 1:1 ratio of barrel rotation to turret rotation. Rotation. Four barrels are mounted at the periphery of a large turret. Each barrel is loaded to approximately 50 – 80% full with media, parts and water. During operation, rotation of the turret creates force on the media and parts inside each barrel. This force reduces the cycle time needed to complete the finishing of the parts by up to a factor of 30 over conventional vibratory and barrel finishing.

Options

- PLC Controls
- Full Size Barrels
- Half Size Barrels
- Barrels SW/Dividers
- Mediads Separator
- Mediadrain Basket
- Work Station
- Fuse Disconnect

600 Factory Rd | Addison | Illinois
PH: 708-343-6900 FX: 708-343-6920
WWW.GIANTFINISHING.COM