

# Batch Mixer Low-Boy™ Design



## WCG

Aaron's unique Low-Boy™ Design represents a true breakthrough in the engineering of equipment for processing large batches in the most compact equipment available. The ultra-clean design minimizes both floor space and head room required.

- Unitized Design allows installation in areas unable to accommodate standard mixers.
- Less need for structural supporting platforms.
- Can be furnished with belt drive (up to 250 hp) or with direct connected motor and gearbox arrangement.
- Still allows ample room to access gland area and perform maintenance of shaft packing.

**Ask about optional features  
to meet your requirements.**

### Model WCG300

Total Capacity	450 Gallons / 1703 Liters
Mixing Capacity	300 Gallons / 1135 Liters
Blade Motor	150-250 HP (112-189 KW)
Power Pack	10 HP (7.5 KW)
Blade Speed	30 RPM (Front) / 17 RPM (Rear)
Tilt Angle	102°

### Model WCG400

Total Capacity	670 Gallons / 2536 Liters
Mixing Capacity	400 Gallons / 1515 Liters
Blade Motor	150-250 HP (112-189 KW)
Power Pack	10 HP (7.5 KW)
Blade Speed	30 RPM (Front) / 17 RPM (Rear)
Tilt Angle	102°

### Model WCG500

Total Capacity	820 Gallons / 3104 Liters
Mixing Capacity	500 Gallons / 1893 Liters
Blade Motor	200-300 HP (150-224 KW)
Power Pack	10 HP (7.5 KW)
Blade Speed	30 RPM (Front) / 17 RPM (Rear)
Tilt Angle	102°

### Model WCG600

Total Capacity	1250 Gallons / 4731 Liters
Mixing Capacity	600 Gallons / 2271 Liters
Blade Motor	250-400 HP (189-298 KW)
Power Pack	15 HP (11 KW)
Blade Speed	28 RPM (Front) / 16 RPM (Rear)
Tilt Angle	107°



500 Gallon Low-Boy™  
Double Arm Mixer



Twin Hydraulic Tilt Cylinders



Heavy Duty Sigma Blades



Range of motion of the  
NEW 500 Gallon Low-Boy™  
Double Arm Mixer

