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.





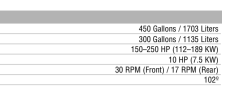
Twin Hydraulic Tilt Cylinders



Heavy Duty Sigma Blades



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



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	102º

Model WCG300 Total Capacity

Mixing Capacity

Blade Motor Power Pack

Blade Speed

Tilt Angle

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	102º

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	1079





6