## 900CM STEEL DRUM CONCRETE MIXER

• Mixes 9 cubic feet of material, up to twenty 60lb bags of pre-mixed concrete

AUDEN

**Quad-Mixing System** 

MARSHALLTOWN

® U.S.A

**3000CM** 

- Hydraulically driven, resulting in significantly less maintenance due to the elimination of many parts such as belts, pulleys, chains, and sprockets
- Hydraulic drive does not require lubrication for the life of the product
- Hydraulic lever conveniently controls start/stop and forward/reverse of drum rotation
- Wheel and hand brake tilting mechanism
- Oversized hand wheel makes discharge quick and easy
- Drum tilt wheel rotates the drum in infinite mixing positions allows for discharge on either side of mixer
- Frictional hand brake locks the drum in place at any position
- Quad-Mixing System utilizes a four-piece, replaceable paddle and blade combination that creates four different mixing patterns for a more consistent mix
- High-speed tow kit standard with 13" (330mm) wheels and 25" (635mm) O.D. tires
- Discharge height of 22<sup>1</sup>/<sub>4</sub>" (565mm)
- Drum opening of 21<sup>1</sup>/<sub>2</sub>" (546mm)
- Choose between 2" (51mm) ball or pintle-style hitch
- Powered by reliable and efficient Honda GX200 gas engine





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EDI	Part#	900CM Series - Hydraulic To	w Bar	Weight-Lbs.
27889	900CMB	900CM Mixer, Assembled 2" E	Ball Hitch	1,010
27890	900CMP	900CM Mixer, Assembled	Pintle	1,010

**Steel Drum Concrete Mixer Specifications** 

Batch Size Dry Cubic Foot	Drum Volume Cubic Foot	Drum Dimensions	Steel Drum Gauge	Drum D	Prive	Tilt Mechanism	
9	10 3⁄16	35⁵⁄16" Dia. 21½" Opening 365⁄8" Depth	11 Bottom 10 Side 10 Cone	Hydraulic Pump/ Motor, Gas Engine		Tilt Wheel & Handbrake	
Frame Description	Tow Pole	Wheels/Tires	Overall Dimension L x W x H	Discharge Height	Load Height	Power Options	
Square Tubing	2¾" Tube, Pintle, or 2" Ball Hitch	6½" x 13" Wheels 25" O.D. Tires	70%" x 67¾" x 51%"	221/4"	361⁄%"	GX200 Honda®	

