

Steel Drum Concrete Mixers

- 6 Cubic foot mixing capacity
- Reinforced square tubular frame with a welded steel yoke
- Wheel and hand brake tilting mechanism
- Drum tilt wheel rotates the drum in infinite mixing positions moves in the same direction as the drum
- Frictional hand brake locks the drum in place at any position
- Cast iron ring gear and tapered roller bearings for smooth performance
- 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 26" (660mm)
- Drum opening of 18" (457mm)
- 25 RPM drum rotation
- Choose between 2" ball or pintle-style hitch

Poly Drum Concrete Mixers

- 6 Cubic foot mixing capacity
- Steel drum encases the poly liner for added durability and can be quickly disassembled for replacement
- FDA / NSF / USDA approved non-stick polyethylene drum
- Sturdy in-mold mixing blades
- Reinforced square tubular frame with a welded steel yoke
- Wheel and hand brake tilting mechanism
- Drum tilt wheel rotates the drum to infinite mixing positions moves in the same direction as the drum
- Frictional hand brake locks the drum in place at any position
- Cast iron ring gear and tapered roller bearings for smooth performance
- High-speed tow kit standard with 13" (330mm) wheels and 25" (635mm) O.D. tires
- Discharge height of 26" (660mm)
- Drum opening of 18" (457mm)
- 25 RPM drum rotation
- Choose between 2" ball or pintle-style hitch



600CM



600CM-PL

CONCRETE MIXERS

EDI	Part#	600CM Series - GX240 Honda®	Tow Bar	Weight-lbs.
27256	MIX59289B	600CM Mixer, Assembled	2" Ball Coupler	980
21488	MIX59289	600CM Mixer, Assembled	Pintle	980
EDI	Part#	600CM Series - 1½ HP Electric	Tow Bar	Weight-lbs.
21491	MIX59292	600CM Mixer, Assembled	Pintle	861
27257	MIX59292B	600CM Mixer, Assembled	2" Ball Coupler	861
27253	MIX62006	600CM Mixer with On/Off Switch, Assembled	Pintle	861
27273	MIX62006B	600CM Mixer with On/Off Switch, Assembled	2" Ball Coupler	861

Steel Drum Concrete Mixer Specifications

Batch Size Dry Cubic Foot	Drum Volume Cubic Foot	Drum Dimensions	Steel Drum Gauge	Drum Drive	Tilt Mechanism
6	10	30" dia. 18" opening 28 ³/₄" depth	8 Bottom 10 Side 12 Cone	Gas-chain Electric-belt & chain	Tilt Wheel & Handbrake
Frame Description	Tow Pole	Wheels/Tires	Overall Dimension L x W x H	Discharge Height	Power Options
Square Tubing & Structural Channel	2 %" Tube	6 ½" x 13" Wheels 25" O.D. Tires	78" x 54" x 65"	26"	GX240 Honda 1½ HP Electric

EDI	Part#	600CM-PL Series - GX240 Honda®	Tow Bar	Weight-Ibs.
27258	MIX59402B	600CM-PL Mixer	2" Ball Coupler	1140
21497	MIX59402	600CM-PL Mixer	Pintle	1140
EDI	Part#	600CM-PL Series - 1½ HP Electric	Tow Bar	Weight-lbs.
21500	MIX59405	600CM-PL Mixer	Pintle	1021
27259	MIX59405B	600CM-PL Mixer	2" Ball Coupler	1021
22281	MIX59398	600CM-PL Mixer with On/Off Switch	Pintle	1021
27274	MIX59398B	600CM-PL Mixerr with On/Off Switch	2" Ball Coupler	1021

Poly Drum Concrete Mixer Specifications

Batch Size Dry Cubic Foot	Drum Volume Cubic Foot	Drum Dimensions	Steel Drum Gauge	Drum Drive	Tilt Mechanism
6	9	30" dia. 17 ½" opening 28 ³/ ₄ " depth	8 Bottom 10 Side	Gas-chain Electric-belt & chain	Tilt Wheel & Handbrake
Frame Description	Tow Pole	Wheels/Tires	Overall Dimension L x W x H	Discharge Height	Power Options
Square Tubing & Structural Channel	2 % " Tube	6 ½" x 13" Wheels 25" O.D. Tires	78" x 54" x 65"	26"	GX240 Honda 1½ HP Electric



