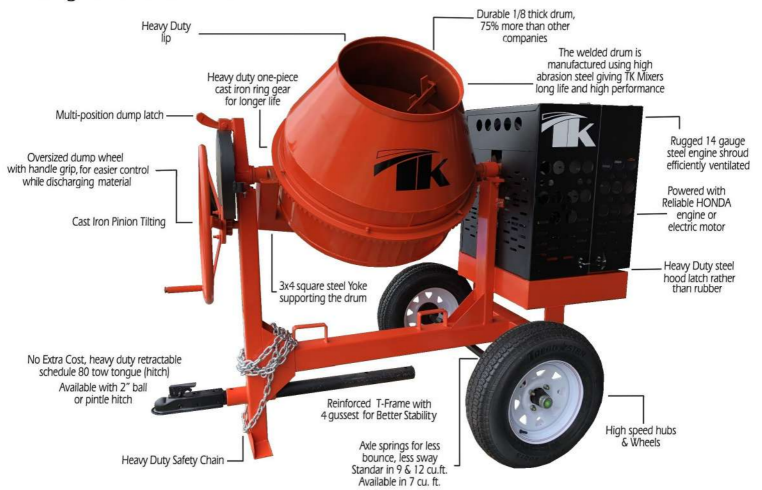


CONCRETE

Concrete Mixer CM

Building the American Dream



MODEL	CM 7	CM 9	CM 12
Batch capacity bags	1 1.2 bags	1 1.5 bags	1.5 - 2 bags
Batch capacity cu. ft. (lts.)	7 cu.ft. (220)	9 cu.ft. (260)	12 cu.ft. (340)
Power	Honda 5.5 to 8 HP or 1.5 HP electric	Honda 8 HP or 1.5 HP electric	Honda 13 HP or 2 HP electric
Drive	V-Belt To gears	V-Belt To gears	V-Belt To gears
Wheels	12 x 4.8 High - Speed	13 x 6.5 High - Speed	13 x 6.5 High - Speed
Overall Width in (cm)	51" (129)	51" (129)	51" (129)
Tow Pole in Length in (cm)	76" (147)	78" (198)	80" (203)
Drum Down Height in (cm)	58" (147)	63" (160)	69" (175)
Weight (approx.) Lbs (kgs)	790 Lbs(359)	868 Lbs (394)	895 Lbs (406)

Batch capacity varies, based on ratio of materials used. Batch size will never equal total volume.

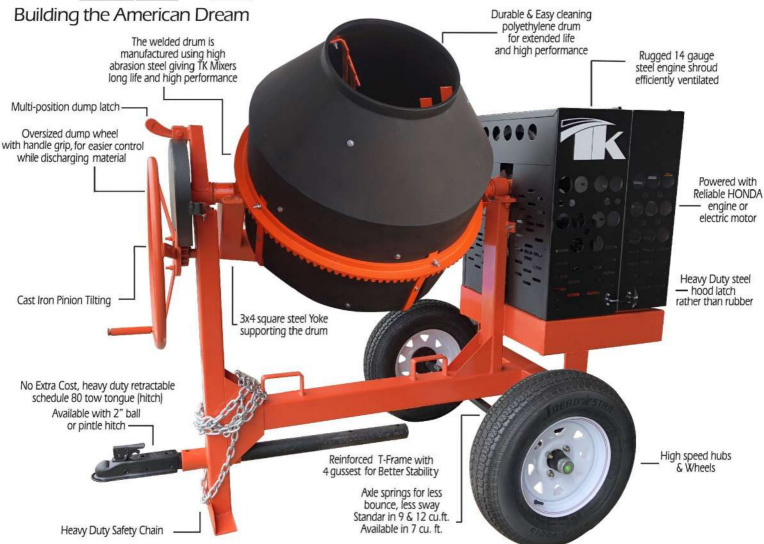




K

CONCRETE

Concrete Mixer CMP



MODEL	СМ 9Р	
Batch capacity bags	1 bag	
Batch capacity cu. ft. (lts.)	9 cu.ft. (260)	
Power	Honda 8 HP or 1.5 HP electric	
Drive	V-Belt To gears	
Wheels	13 x 6.5 High - Speed	
Overall Width in (cm)	51" (129)	
Tow Pole In Length in (cm)	78" (198)	
Drum Down Height in (cm)	63" (160)	
Weight (approx.) Lbs (kgs)	580Lbs (263)	

Batch capacity varies, based on ratio of materials used. Batch size will never equal total volume.

Follow us:







CONCRETE

Concrete Mixer MAX MIX

Building the American Dream





Batch capacity varies, based on ratio of materials used. Batch size will never equal total volume.

PEDESTAL CONCRETE MIXERS MAX MIX

- Ideal for home owners and small contractors 0
- Steel Drum and Replaceable bolted in blades
- Powder coat finish design for heavy duty use
- With versatile design, the Max Mix can be used as a wheel barrow to transport concrete or as a pedestal style mixer.
- Built in enclosed cast iron gear reducer drive 0 system for life extension.
- 0
- 3 cu.ft. capacity (80 lts) Easy Packed in a 26"x 36" x 26" Box 0
- Operating Weight lbs. (kg): 128 lbs. (58)
- Power: 1/3 HP Electric Motor.
- Voltage: 110V/60Hz
- Drum Speed: 23 RPM
- Wheels size 10" (25 cm) Diameter 2 1/2" (6.3 cm) Width



Designs and specifications subject to change without notice or obligations. Exact weights are dependent upon power source.



