



**MOBILE, STATIONARY
AND SILO SYSTEMS**



THE WORLD'S LARGEST MANUFACTURER OF VOLUMETRIC PROPORTIONING & CONTINUOUS MIXING SYSTEMS

Cemen Tech has over 45 years of experience in the volumetric mixer industry, and we're the world's largest manufacturer of volumetric proportioning and continuous mixing systems. As a 100% employee-owned company, we take great pride in our work as we serve customers in over 52 countries throughout the world. Our state-of-the-art design and manufacturing processes are engineered to produce the best volumetric mixer the industry has to offer. With our wide range of both mobile and stationary mixers, we have the perfect mixer to fit your needs in any application:

- › General concrete
- › Flowable fill
- › Rapid setting concrete
- › Pervious concrete
- › Overlay concrete
- › Municipal applications
- › Wet and dry shotcrete
- › Roller compacted concrete (RCC)
- › Self consolidating concrete (SCC)

WHY VOLUMETRIC MIXERS?

Compared to traditional drum mixing, volumetric mixing is more cost- and time-effective. The simplicity, versatility, and return on investment simply can't be beat. With volumetric mixing, you have less maintenance to worry about thanks to fewer moving parts, unbeatable value, and superior standard features.

Other reasons to choose volumetric mixers over traditional drum mixers:

- › Store, proportion, mix, and dispense concrete with a single mixer.
- › Variety of sizes and options available to fit your unique business needs.
- › Changing mix designs is quick and efficient.
- › Separate materials storage ensures you get a fresh mix on each delivery.
- › Go from one job to the next without having to return to a plant to change mix designs.
- › Consistently produce the exact mix design, each and every time.
- › Overages and shortages are eliminated because you produce the exact amount of product the customer needs every time.
- › Fresh concrete is always available, eliminating "hot" loads.
- › Accelerated clean out and elimination of waste means our mixers are more environmentally friendly than traditional drum mixers.
- › Concrete can be conveniently mixed during off-hours, giving you scheduling control.



MOBILE MIXERS

Features & Benefits

- › Exclusive dual auger cement metering system
- › Rack-and-pinion industrial grade aggregate gates
- › Baffled poly water tank
- › Replaceable Ni-Hard wear blades
- › 2-ply aggregate belt with vanner edge

Model	Carrying Capacity	Cement Bin Capacity	Production Rate*
MCD2-50	2 cu yd (1.53 m ³)	30 cu ft (0.85 m ³)	15 cu yd/hr (11.47 m ³ /hr)
MCD5-100	5 cu yd (3.82 m ³)	50 cu ft (1.42 m ³)	30 cu yd/hr (22.94 m ³ /hr)
MCD6-100	6 cu yd (4.59 m ³)	65 cu ft (1.84 m ³)	30 cu yd/hr (22.94 m ³ /hr)
MCD8-150	8 cu yd (6.12 m ³)	85 cu ft (2.41 m ³)	60 cu yd/hr (45.87 m ³ /hr)
MCD10-100	10 cu yd (7.65 m ³)	115 cu ft (3.26 m ³)	30 cu yd/hr (22.94 m ³ /hr)
MCD10-150	10 cu yd (7.65 m ³)	115 cu ft (3.26 m ³)	60 cu yd/hr (45.87 m ³ /hr)
MCD10-200	10 cu yd (7.65 m ³)	115 cu ft (3.26 m ³)	90 cu yd/hr (68.81 m ³ /hr)
MCD8mX-150**	10 cu yd (8 m ³)	115 cu ft (3.26 m ³)	60 cu yd/hr (45.87 m ³ /hr)
MCD10mX-150**	13 cu yd (10 m ³)	115 cu ft (3.26 m ³)	60 cu yd/hr (45.87 m ³ /hr)
MCD10mX-200**	13 cu yd (10 m ³)	115 cu ft (3.26 m ³)	90 cu yd/hr (68.81 m ³ /hr)

* Measurements provided are approximations

** International only

For a full list of options that are available for our models, please visit www.cementech.com or contact our customer service department at 800.247.2464 to learn more.



STATIONARY MIXERS

Features & Benefits

- › Exclusive dual auger cement metering system
- › Rack-and-pinion industrial grade aggregate gates
- › Industrial quality paint finish
- › Replaceable Ni-Hard wear blades
- › 3-phase electric motor
- › Single-phase electric motor

Model	Carrying Capacity	Cement Bin Capacity	Production Rate*
SCD2-50	2 cu yd (1.53 m ³)	30 cu ft (0.85 m ³)	15 cu yd/hr (11.47 m ³ /hr)
SCD4.5-50	4.5 cu yd (3.44 m ³)	50 cu ft (1.42 m ³)	15 cu yd/hr (11.47 m ³ /hr)
SCD4.5-100	4.5 cu yd (3.44 m ³)	50 cu ft (1.42 m ³)	26 cu yd/hr (22.94 m ³ /hr)
SCD8-150	8 cu yd (6.12 m ³)	85 cu ft (2.41 m ³)	60 cu yd/hr (45.87 m ³ /hr)
SCD10-100	10 cu yd (7.65 m ³)	85 cu ft (3.26 m ³)	30 cu yd/hr (22.94 m ³ /hr)
SCD10-200	10 cu yd (7.65 m ³)	115 cu ft (3.26 m ³)	90 cu yd/hr (68.81 m ³ /hr)

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SILOS

Low Profile Silo Features

- › 150 sq ft bag house with air vibrator
- › Air pads for materials flow
- › Industrial quality paint finish
- › Light package
- › Available in stationary or portable models
- › Gas or electric motors available

Model	Barrel Capacity	Bag House Capacity	Empty Weight	Motor
MT-200LP	800 cu ft	150 sq ft	8,000 sq ft	5 hp electric
MT-300LP	1,200 cu ft	150 sq ft	15,000 sq ft	5 hp & 10 hp electric

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Upright Silo Features

- › 150 sq ft bag house with air vibrator
- › Full ladder and safety cage
- › Industrial quality paint finish
- › Heavy-duty dual axle trailer and tires
- › Light package
- › Trailer jack (available on portable models)
- › Available in stationary or portable models
- › Gas or electric motors available

Model	Barrel Capacity	Bag House Capacity	Empty Weight	Motor
MT-270	1,080 cu ft	150 cu ft	8,500 lb	5 hp electric
MT-350	1,400 cu ft	150 cu ft	10,000 lb	10 hp electric

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CONTINUOUS

» LEADERSHIP. » MIXING. » SUPPORT.



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