



**MIX CONCRETE ON-SITE,
ON-DEMAND, AND
ON YOUR TERMS.**



WARNING:

May cause fewer headaches, more time off,
and profits your competitors will hate.



Performance

Commitment to quality at every stage. From the first design to the final pour, our products are built to perform. They help you get the job done right the first time, so you can finish projects on schedule, grow your business, increase your profits, and save time for what matters most.



Value

Our products are durable, reliable, and hold their value over time — giving you a solid return on your investment.



Service

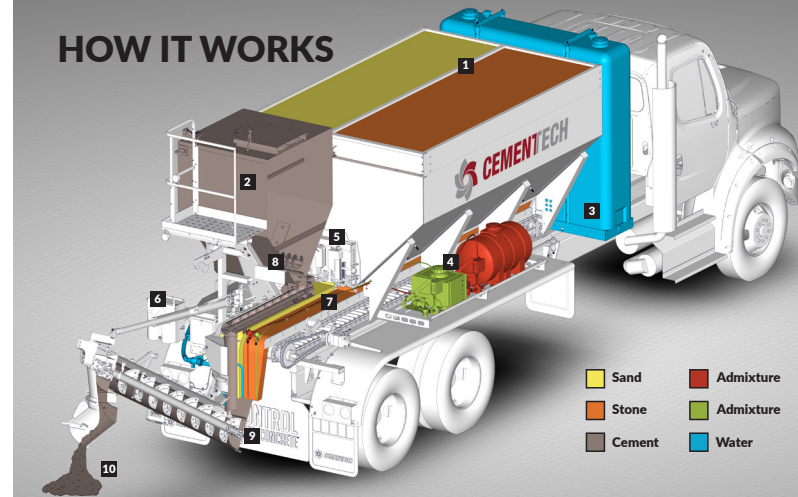
With our wide service network, we keep your equipment running smoothly and your projects moving forward.



Support

Our team takes the time to understand your needs and provide solutions that work for your business.

HOW IT WORKS



Material Storage

(1) Sand and stone bins. **(2)** Cement is stored in a watertight bin. **(3)** Water is provided in an auxiliary tank. **(4)** Admixture tanks are integrated into the system.

Concrete Production

Operator selects the correct mix design and **(5)** sand and stone gates adjust to position, admixture and water rates are set. **(6)** Press button to start operation. **(7)** Sand and stone exits bins, pass under “strike off gates” then pass under the cement bin and fall into the mixing auger. **(8)** Cement bin meters the correct amount of cement into the mix. **(9)** All materials simultaneously enter the continuous mixer. **(10)** The homogeneous concrete mixture is carried to the discharge chute.

CONTROL YOUR CONCRETE

Control Your Schedule

Mix concrete on-site when you need it—no more waiting on deliveries or worrying about delays. Always have fresh concrete, whether it's a small or large job, and eliminate waste by mixing only what you need. Flexibility to handle last-minute changes, unexpected weather, and ensure every batch meets your standards with precise, on-site mixing.

Control Your Budget

- Replace multiple ready-mix trucks with one volumetric mixer for cost savings.
- Skip delivery fees and keep concrete production in-house for better budget control.
- Track material usage and pouring in real-time with ACCU-POUR™ tools.

Control Your Environmental Impact

- Reduce waste by making only the concrete you need, saving resources and money.
- Use less water—just 8-10 gallons to clean a volumetric mixer versus 200 gallons for a barrel truck.
- Lower fuel consumption with fewer trucks needed, reducing your environmental footprint.





Concrete Delivery

Whether you're providing ready-mix for residential projects, short loads, or remote locations, Cemen Tech ensures you deliver fresh, maximum-strength concrete at the jobsite.



Gunite

Perfect for pools, building walls, and repair work, our mixers handle both wet and dry processes, ensuring precise material measurement and maximum strength in every application.



Utilities

Deliver precise concrete mixes and quantities, minimizing delays and budget risks for both above- and below-ground projects. From sewer bases to thrust blocks, you'll get the concrete you need, when you need it, with no waste or extra costs.



Municipalities

Municipalities can tackle street repairs, sidewalks, and curb repairs with fresh, high-strength concrete produced on-site.



Paving

Whether you're working on curbs, gutters, or other paving projects, volumetric mixers provide the flexibility to mix and pour concrete on-site, eliminating downtime and reducing costs.



Infrastructure

From bridge decks to road repairs and seismic hinge repairs, our volumetric mixers are trusted worldwide to deliver high-quality concrete for essential infrastructure projects.



Precast

Flexible, on-demand concrete production for projects of any size, with easy mix adjustments for smooth operations. Continuous loading of materials ensures you can start and stop production without compromising strength.

TRUCK OR TRAILER MOUNTED MOBILE MIXERS & SILOS



M15T



M30



M60



G30X



C60



C60T



CD2

What Equipment is Best For You?

Our selection of high-quality equipment delivers precise, on-demand concrete solutions. Whether you need a mobile concrete mixer for on-site flexibility, or a cement silo for large-scale operations, we have the right solutions to meet your demands.



CT-200LP



CT-375LP



CT-350

MOBILE MIXERS



Model	Carrying Capacity cu yds (m ³)	Water Tank Gal (L)	Cement Bin Capacity cu ft (m ³)	SCM Bin cu ft (m ³)	Production Rate cu yds (m ³) / hr
C60	8-10 (6.12 - 7.65)	510 (1930)	115 - 140 (3.26 - 3.96)	-	60 (45.87)
C60T	8-10 (6.12 - 7.65)	510 (1930)	115 - 140 (3.26 - 3.96)	-	60 (45.87)
CD2	10 (7.65)	510 (1930)	115 - 140 (3.26 - 3.96)	80 (2.27)	-
M15	3 (2.29)	260 (984)	30 (.85)	-	15 (11.47)
M15T	3 (2.29)	260 (984)	30 (.85)	-	15 (11.47)
M30	5 - 6 (3.82 - 4.59)	260 - 430 (984 - 1628)	50 - 65 (1.42 - 1.84)	-	30 (22.94)
M30X	8-10 (6.12 - 7.65)	430 - 510 (1628 - 1930)	85 - 140 (2.41 - 3.96)	-	30 (22.94)
M60	8-10 (6.12 - 7.65)	510 (1930)	85 - 140 (2.41 - 3.96)	-	60 (45.87)
M90	10 - 12 (7.65 - 9.18)	510 (1930)	115 - 140 (3.26 - 3.96)	-	90 (68.81)
G30X	12 (9.17)	-	115 (3.26)	-	30 (22.94)

STATIONARY MIXERS



Model	Carrying Capacity cu yds (m ³)	Cement Bin Capacity cu ft (m ³)	Production Rate cu yds (m ³) / hr
SCD2-50	2 (1.53)	30 (.85)	15 (11.47)
SCD5-50	5 (3.82)	50 (1.42)	15 (11.47)
SCD6-100	6 (4.69)	50 (1.42)	30 (22.94)
SCD8-100	8 - 10 (6.12 - 7.65)	85 (2.41)	30 (22.94)
SCD8-150	8 - 10 (6.12 - 7.65)	85 (2.41)	60 (45.87)
SCD10-200	10 (7.65)	115 (3.26)	90 (68.81)

SILOS



Model	Silo Capacity cu ft (m ³)	Bag House Capacity sq ft	Empty Weight lb (kg)	Motor
CT-200LP	800 (22.65)	150/330	8,500 (3,856)	Gas or electric
CT-375LP	1,500 (42.48)	330	15,000 (6,804)	Electric or Gas Over Hydraulic
CT-270	1,080 (30.58)	150/330	8,500 (3,856)	Gas or electric
CT-350	1,400 (39.64)	150/330	10,000 (4,536)	Gas or electric
CT-550	2,200 (62.30)	330	14,300 (6,486)	Electric

WHAT WE OFFER



In-house, fast, flexible financing options

9



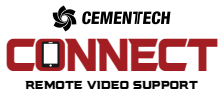
Custom marketing solutions for your business

8



Highest resale value in the industry to increase your ROI

7



Real-time video support from the factory to resolve issues faster

6

5



24-hour parts program to get you parts when you need them

THE CEMENTTECH EXPERIENCE

1

Regional Sales and Service teams to ensure efficient and effective operation



2

100% Performance Guarantee



3



Dispatch and productivity management software to drive profitability

4

LOCAL DEALER SUPPORT

Local dealer support to keep you running



Fast, flexible financing options from our in-house experts in volumetric technology and its benefits.



The SMART Solution for Volumetric Fleets

TOO GOOD TO BE TRUE? SEE FOR YOURSELF.

Scan the code to watch real job-site demos, customer stories, and proof of what a Cemen Tech mixer can do.

