



CONTROL YOUR CONCRETE™

PROVEN

Cemen Tech SCDs have been in use in the UK for over 25 years.

ON DEMAND

Mix exactly what you need, when you need it.

VERSATILE

Change mix designs in seconds.

CONTROL

Quality, quantity, schedule and costs.

“ My Cemen Tech static mixer has been a very reliable mixer for years that I’ve been able to depend on to grow our collect concrete business and service our customers. It’s easy to use and our customers love the convenience it provides!

– Andy Steward
A & S Aggregates

EASY TO USE

Concrete can be easily mixed and poured in a single unit with one operator.

APPLICATIONS

Perfect for a wide range of on-site applications including precast, collect concrete and municipal work.

SMALL FOOTPRINT

SCD mixers provide an accessible way for companies to produce concrete themselves without the investment and overhead of a batch plant.

FLEXIBLE

Volumetric mixing allows you to produce as much or as little as you need with minimal waste.

SPECIFICATIONS	CARRYING CAPACITY	CEMENT BIN	PRODUCTION RATE*
SCD2-50	1.5 m ³	0.85 m ³	11.5 m ³ /hr
SCD5-50	3.8 m ³	1.4 m ³	11.5 m ³ /hr
SCD6-100	4.7 m ³	1.4 m ³	23 m ³ /hr
SCD10-150	7.7 m ³	3.3 m ³	46 m ³ /hr
SCD10-200	7.7 m ³	3.3 m ³	69 m ³ /hr

** Measurements provided are approximations.*

STANDARD FEATURES

Dual Auger Cement Metering	Take the guesswork out of pouring with consistent mix designs within +/- 1 per cent every time.
Sand & Cement Vibrators	Ensure materials are delivered at a consistent rate with pre-programmed, auto-adjustable vibrators.
Pump Master Auger	A homogeneous mixing auger in the industry for higher discharge height than standard dual mix section augers pre-loaded with oil for extended life.
Digital Counter	Operators can calculate the meters poured and track the RPM of the conveyor belt with the Red Lion Digital Counter.
Heavy Duty Roller Chain	Engineering-class roller chain with 1 1/4 inch angle-iron cross members that supports a vanner edge aggregate conveyor belt and protects the chain from debris to ensure accurate aggregate delivery.
Heavy Duty Riser	Heavy duty steel frame to provide proper support to the mixer.

OPTIONS

More options available — contact your Volumech sales representative for details.

Low Flow Admix Tank with Flow Meter	Operator control is simplified with automated admix tanks to ensure the exact amount of admixture is used every time.
Two-Speed Cement Bin	Adjustable cement discharge allows an operator to easily switch between concrete mixes and flowable fill applications.
Wireless Remote	Operators can move about the job site while maintaining control of the mixer.
Colour System	Need colour? No problem — a hopper provides the ability to introduce colour pigments into concrete for multiple applications.
Stone Vibrator	Ensure materials are delivered at a consistent rate with pre-programmed, auto-adjustable vibrators.
AP1	A digital display reports the amount of sand, stone, cement, water and admix used in the mix.
Diesel Powered	The mixer can be configured to run off either 3 phase power or an independent diesel engine.