



CONTROL YOUR CONCRETE*



PROVEN

Seven years of demonstrated performance. Field-tested. Customer approved.

SAFETY

Safety conscious design throughout the mixer for safe operation.

EASE OF USE

Electronic control panel allows for the ability to start and stop pouring with one button.

ACCURATE

Most tested volumetric mixer in the history of the industry.





The SMART solution for the volumetric industry.

Drive decisions and business growth through accurate, timely data.

TECHNOLOGY

Every C60 has our proprietary ACCU-POUR™ technology installed which features digital displays for mix design, meters poured, Auto-Washout™, and Auto-Stow™.

AUTOMATION

The driver can set gate controls, push one button and pour. The mixer has accountability to itself through advanced technology and engineering.

ELIMINATE RISK

Pre-program your concrete mix designs to ensure the proper strength and durability for every pour. There is no need to input your mix of materials each time, ACCU-POUR™ remembers it for you.

LIGHTWEIGHT

Manufactured from advanced high strength steel to minimise equipment weight and maximise payload.







SPECS, FEATURES, AND OPTIONS

SPECIFICATIONS CARRYING CAPACITY* WATER TANK CEMENT BIN 2.8 m³ PRODUCTION RATE*

* Measurements provided are approximations.

STANDARD FEATURES

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STRENX™ Steel	Optimised for a 32-ton weight limit, this mixer is made from Strenx advanced high strength steel to decrease weight and increase carrying capacity.
AP-Touch™	Cemen Tech's proprietary, advanced one-touch control system. Simply select the mix design you need and the system auto adjusts to the correct mix. Pre-load unlimited mix designs so you're always ready for any job.
Auto-Stow™	Easy to lower and raise the mixer. This additional safety measure means you're travelling with a safely secured chute.
Auto-Washout™	Quickly wash out on the job site to prevent material build up.
Low Flow Admix Tank with Digital Flow Meters	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.
Sand, Stone & Cement Bin Vibrators	Ensure materials are delivered at a consistent rate with pre-programmed, auto-adjustable vibrators.
Dual Auger Cement Metering	Take the guesswork out of pouring with consistent mix designs within +/- 1 % every time.
Pump Master Auger with IBS Bearing	A homogeneous mixing auger in the industry for higher discharge height than standard dual mix section augers with an internal bearing system pre-loaded with oil for extended life.
Work Platform	Put safety first with a large work platform to ensure cement is properly and safely loaded.
360° Swivel	Swivel chute makes concrete finishing easier by changing the flow of concrete in any direction.
Strobe Lights	Brighten up your work sites and create awareness for traffic around you with bright amber strobe lights.
Auto-Tensioning Belt Wiper	Our C60 comes standard with an auto-tensioning belt wiper.
OPTIONS	More options available — contact your Volumech sales representative for details.
Automated Gates	Reduce operator error — aggregate gates self-adjust to the required height based on selected mix design.
Wireless Remote	Operators can move about the job site while maintaining control of the mixer.
ACCU-POUR Office/Mobile	Connect your mixers in the field with your dispatch centre. Make decisions with real-time data.
Ticket Printer	Generate a custom batch ticket for your customer.
Additional Admix Systems	Add another admix system for mix designs requiring more than two admixes per job or a different flow rate.
Electronic Tarp	Secure aggregates during transit with a high-quality, UV resistant black mesh tarp.
Hydraulically Driven Cement Bin	Cement bin is driven by a closed-loop hydraulic system allowing for independent operation of the bin from the conveyor allowing for ease of calibration and expanded range of cement ratios.
Moisture Sensors	Left and Right-side aggregate bin moisture sensors reads the moisture level of the aggregate being discharged and adjusts the water setpoint as required for consistent water cement ratios.

