



CONTROL YOUR CONCRETE*



VERSATILE

The perfect solution for precast operations.

ON DEMAND

Mix exactly what you need, no waste.

FLEXIBLE

Use for unlimited concrete applications.

CONTROL

Quality, quantity, and schedule.

EFFICIENT

Proportion, mix, and dispense concrete with one unit.

APPLICATIONS

Wide range of uses, such as ornamental concrete, building panels, vaults, agricultural products, modular paving, traffic and transportation, utility structures, sanitary, water, and more.

DESIGN

Heavy-duty box beam skid design provides proper support and makes movement easy.

MOVABLE

Stationary units are available in smaller compact units or larger units which can be moved to a jobsite if needed.

A representative from Cemen Tech visited our operation to assess our needs and recommended a solution to better fit our situation. They came out to help us set up the SCD8-100, trained us on how to use it and have always been there for any follow-up calls. Now I'm a believer in Cemen Tech.

Whitley's Concrete Products,
Conroe, TX





CONTROL YOUR CONCRETE

SPECS, FEATURES, AND OPTIONS

SPECIFICATIONS	CARRYING CAPACITY	CEMENT BIN	PRODUCTION RATE*	
SCD2-50	2 cu yd (1.53 m³)	1 cu yd (0.85 m³)	15 cu yd/hr (11.47 m³/hr)	
SCD5-50	5 cu yd (3.82 m³)	2 cu yd (1.42 m³)	15 cu yd/hr (11.47 m³/hr)	
SCD6-100	6 cu yd (4.69 m³)	2 cu yd (1.42 m³)	30 cu yd/hr (22.94 m³/hr)	
SCD8-150	8 cu yd (6.12 m³)	3 cu yd (2.41 m³)	60 cu yd/hr (45.87 m³/hr)	
SCD10-100	10 cu yd (7.65 m³)	4 cu yd (3.26 m³)	30 cu yd/hr (22.94 m³/hr)	
SCD10-150	10 cu yd (7.65 m³)	4 cu yd (3.26 m³)	60 cu yd/hr (45.87 m³/hr)	
SCD10-200	10 cu yd (7.65 m³)	4 cu yd (3.26 m³)	90 cu yd/hr (68.81 m³/hr)	

Measurements provided are approximations.

Cemen Tech continually challenges ourselves to learn everything we can about concrete. That knowledge is channeled to improve our concrete production solutions and to deliver products that generate measurable results for our customers.

From septic tanks and bird baths to wall panels, Cemen Tech equipment has done it all around the globe — above ground, below ground, in extreme temperatures, remote locations, and for the military. Concrete from our equipment is everywhere in the communities you live, work, and play.



