



# CONTROL YOUR CONCRETE™



**VERSATILE**  
The perfect solution for precast operations.



**ON DEMAND**  
Mix exactly what you need, no waste.



**FLEXIBLE**  
Unlimited concrete applications and admix options.

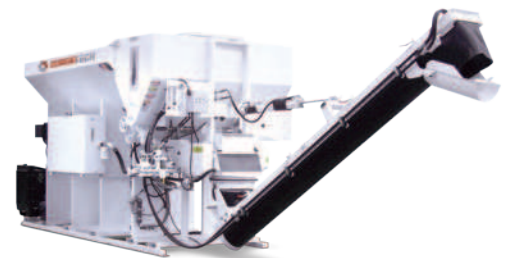


**CONTROL**  
Quality, quantity and schedule.

“ I can fill the bins and walk away, it is that easy to use. ”

PRECASTER, IOWA

|                     |   |
|---------------------|---|
| <b>EFFICIENT</b>    | Store, proportion, mix and dispense concrete with one unit.   |
| <b>APPLICATIONS</b> | Wide range of uses such as ornamental concrete, building panels, vaults, agricultural products, modular paving, traffic and transportation, utility structures, sanitary, water and more. |
| <b>DESIGN</b>       | Heavy-duty box beam skid design provides proper support and makes movement easy.  |
| <b>MOVABLE</b>      | Compact units fit any location with the largest units portable enough to be loaded and moved at any time.   |





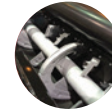
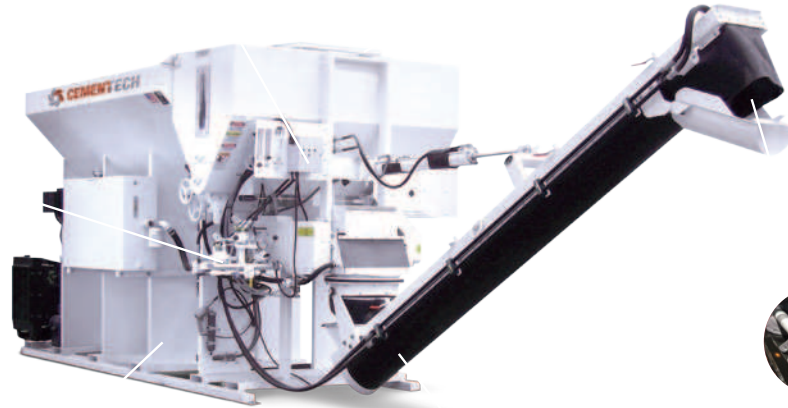
**SCHEDULE**  
Pour on your schedule  
not ready mix.



**PRODUCTIVITY**  
Production rates from  
15–90 yards per hour.



**MIX**  
Quickly and easily change  
mix designs as necessary.



**QUALITY**  
Homogenizing mixing  
auger produces  
fresh concrete.



**FOOTPRINT**  
Small workspace needed  
and easily portable.



**QUANTITY**  
Pour the exact amount you  
need every time, no waste.

| MODEL     | CARRYING CAPACITY               | CEMENT BIN CAPACITY              | PRODUCTION RATE*                       |
|-----------|---------------------------------|----------------------------------|--|
| SCD2-50   | 2 cu yd (1.53 m <sup>3</sup> )  | 30 cu ft (0.85 m <sup>3</sup> )  | 15 cu yd/hr (11.47 m <sup>3</sup> /hr) |
| SCD5-50   | 5 cu yd (3.82 m <sup>3</sup> )  | 50 cu ft (1.42 m <sup>3</sup> )  | 15 cu yd/hr (11.47 m <sup>3</sup> /hr) |
| SCD6-100  | 6 cu yd (4.69 m <sup>3</sup> )  | 50 cu ft (1.42 m <sup>3</sup> )  | 30 cu yd/hr (22.94 m <sup>3</sup> /hr) |
| SCD8-150  | 8 cu yd (6.12 m <sup>3</sup> )  | 85 cu ft (2.41 m <sup>3</sup> )  | 60 cu yd/hr (45.87 m <sup>3</sup> /hr) |
| SCD10-100 | 10 cu yd (7.65 m <sup>3</sup> ) | 85 cu ft (2.41 m <sup>3</sup> )  | 30 cu yd/hr (22.94 m <sup>3</sup> /hr) |
| SCD10-200 | 10 cu yd (7.65 m <sup>3</sup> ) | 115 cu ft (3.26 m <sup>3</sup> ) | 90 cu yd/hr (68.81 m <sup>3</sup> /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 deliver products that generate measureable results for our customers.

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

**TO LEARN HOW TO CONTROL YOUR CONCRETE,  
CALL OR VISIT**