

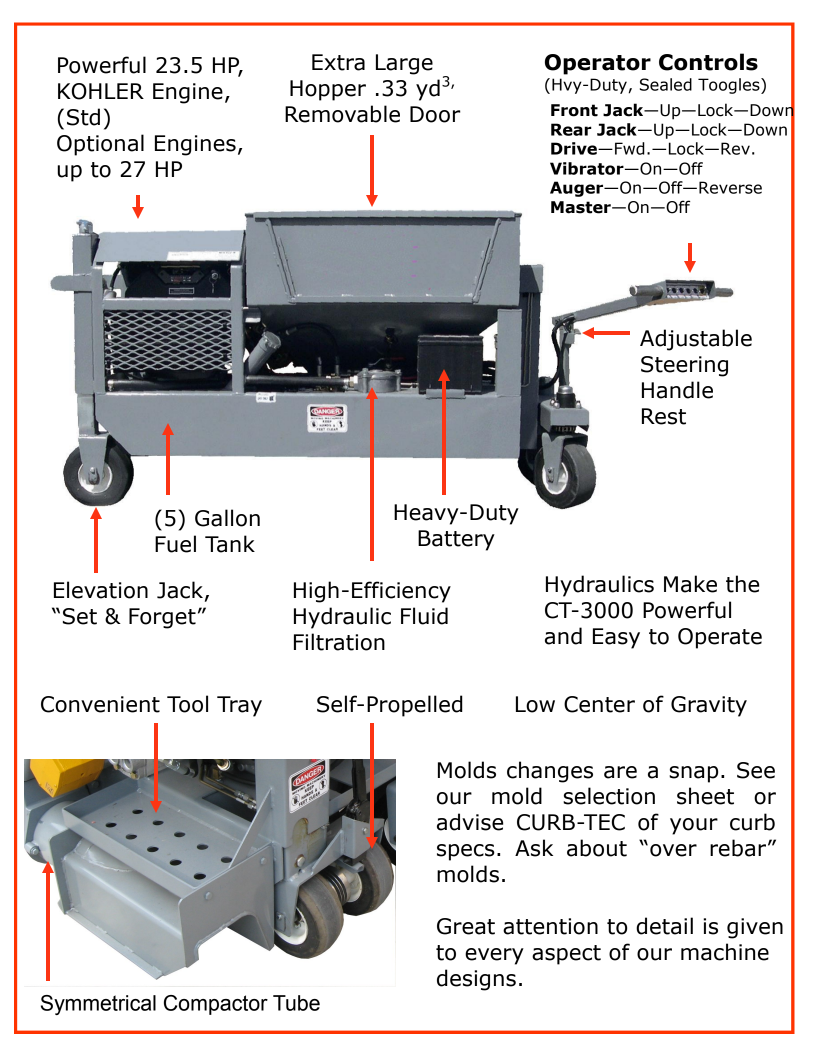
# Machinery Dedicated to the Curbing Industry

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# CT-3000 Eurb Extruder www.curb-tec.com www.curb-tec.eu

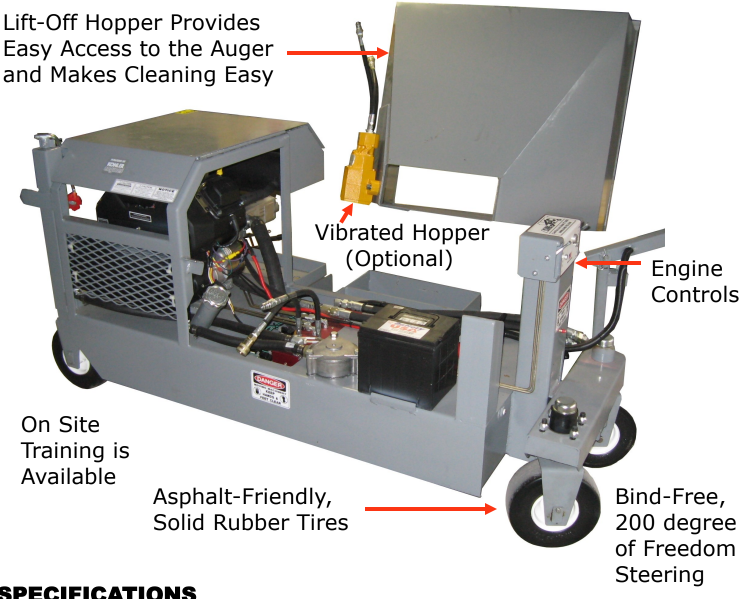
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1<sup>st</sup> CT-3000: On the job since Feb 15<sup>th</sup> 1999



The CT-3000 is the fastest Curb Extruder on the market, clocked at 52' (15 m) a min.

The CT-3000 is very easy to transport, it will fit in your van or your pick-up.



#### SPECIFICATIONS

- ▶ Engine: 23.5 Horse Power, KOHLER, Gasoline, Air-cooled
- ▶ Weight: 975 lbs (442 kg) ▶ Hopper Cap.: .33 cu yd (.25 cu m)
- ▶ Dimensions: 66" (142 cm) Long , 34" (87 cm) Tall, 32" (81 cm) Wide
- ► Auger: 24" Long, Hard-Faced ► Auger Drive: Hydraulic Motor
- **Drive Speed:** 3 mph (4.8 kph) **Tires:** 9.5" x 3.5" (solid rubber)
- ► Wheel Drive: Hydraulic Motor ► Elevation Jacks: (2) Hydraulic
- ► Maximum Extrusion Cross Section: 14" High x 16" Wide (35.5 cm x 40.6 cm)
- ▶ Rated Production Rate: 52 FT/Min., 6 x 8 Stab-on Curb

#### **FEATURES & BENEFITS**

- ► Designed by Curbers. User-Friendly, Max Profit.
- ► Fast. 48′/min. Most Curb Feet per Payroll Dollar.
- ► Fast. Order Large Mix Loads, Less Downtime
- Forward & Reverse Drive. No more Pushing & Pulling around the Jobsite. Easy Loading.
- Reversing Auger. Free Jams Fast, Zero Downtime.
- Unique Balanced Chassis Design. Extrude a 16" Radius, Fill Footer & Form Curb in a Single Pass.
- Largest Hopper. Less Spillage & Less Waste.
- Material Feed Options. Less Juking, D.O.T. Qualified
- Rebar-Friendly. Curb Over or Feed Thru the Auger.
- Symmetrical Compactor Tube & Auger. Doubles Life
- ► Hydraulic Jacks, Fingertip Control, Fast & Strong
- Hydraulic Auger Drive. Powerful, Low Maintenance
- Optimum Auger Size. Large Augers Not Needed, Smaller Augers Available for Very Small Curbs.
- ► Wide Solid Rubber Tires. Asphalt-Friendly.
- Lift-Off Hopper. Easily Clean & Service the Auger.
- ► Hard Faced & Cast Augers. Long Life, Low Operating Cost.
- Quick Change Molds, Compactor Tube & Auger. Reduced Downtime. Greater Production.
- Wide Mold Selection. Standard & Custom Designs Create New Possibilities & Opportunities.
- ► Large Fuel Tank (5 gal). Enough to Run All Day.
- ► Universal Molds. Molds Fit CT-900 & CT-3000
- ► Kohler Engine. Dependable & Powerful, (3) Year Warranty.
- Smart Overall Design. **Dependable, Easy Service**

Self-Propelled. Lets Your Crew Devote More Ener-

### **OPTIONS**

- ► **Higher HP Kohler Engines,** EFI for high Elev.
- Auger Feeder Systems
- Speed Control
- Under Guard Rail Kits
- Cast Alloy Auger, (6" only)
- Custom & Extra Wide Molds
- Over Rebar Molds
- Honda Engine, (23 HP)
- Wheel Brake
- Vibrator Frequency. Adjuster
- Dual Auger Arrangments, All Sizes
- ▶ 4", 5", 6", Dia. Augers & Compactor Tubes

## The CT 3000 Story

Really this is the Curb-Tec, Inc. story. Frustrated with the slow and clumsy curb machines of the day and looking for an edge over the competition, a curbing contractor hired an engineer to design and build a curb machine that would meet his demands for performance and dependability.

The product of that investment did so well that a corporation was formed to manufacture and sell it. Curb-Tec, Inc. began marketing the CT-3000 in 1999 and orders started coming in quickly.

Soon, contractors wanted the CT-3000 to extrude curb with rebar and also under guard rail. Then modern dairy farm contractors began using them inside dairy barns and warehousing facilities they built. Thanks to the worldwide internet overseas orders started coming in.

We are very pleased with how the CT-3000's features have revolutionized the small commercial curb industry and we are grateful for the input our customers have shared.

Curb-Tec, Inc. and Curb-Tec Europe have been working very hard to introduce extruded curb in many parts of the world. We are very pleased to report that we have been successful in many places. Extruded curb is not new. It has proven to be the most cost efficient way of installing curb regardless of local labor rates.

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