FEATURES

- Simple Operation
- Easy Installation
- Hassle-Free Maintenance
- Rugged Construction
- High-Energy Vibration
- A Size and Capacity for Nearly Every Need
- Electrical Control Panel Included
- Optional Equipment
 Available for Complete
 Engineered Handling
 Systems

CORE & MOLD COMPACTION TABLES



Compaction Tables are used to increase the efficiency and consistency of making quality Molds and Cores. Compaction Tables can also reduce "burn-in" which results in reduced binder levels and less time in the cleaning room.

Castec Model EVCT Compaction Tables use three phase electric vibrator motors controlled by a variable frequency AC drive for infinite control settings. Castec Compaction Tables utilize an ergonomic, easy to use foot switch to engage unit operation, which allows the operator hands-free control. The Molds and Cores are raised off the rollers by air springs. The vibrator motor is synchronized with the air springs and the unit operates until the operator releases the foot switch. Upon deflation of the air springs, the Core or Mold returns to rest on the rollers.

Castec Compaction Tables have capacities up to 10,000 pounds, are custom built and manufactured to suit the many technically challenging needs and specifications required by today's quality-conscious customer.



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CALL CASTEC TODAY AT (724) 258-8700 FOR YOUR COMPETITIVE EDGE!!!

Castec's efficient
Compaction Table design
and unique features will
reduce your labor costs,
and provide rapid payback
return and increase your
profits!