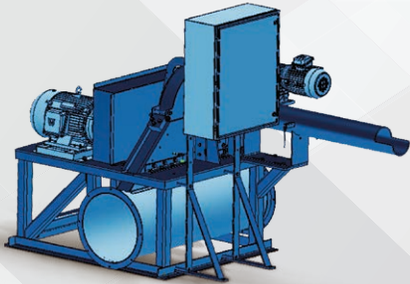




Balemaster



CoreMaster™ Core Shredder

The Balemaster CoreMaster *core shredder* has been engineered for **durability, ease of maintenance, and simplicity of operation** in mind. It reduces up to 6" cores to smaller "shavings" which is ideal for baling, while at the same time *producing minimal dust*.

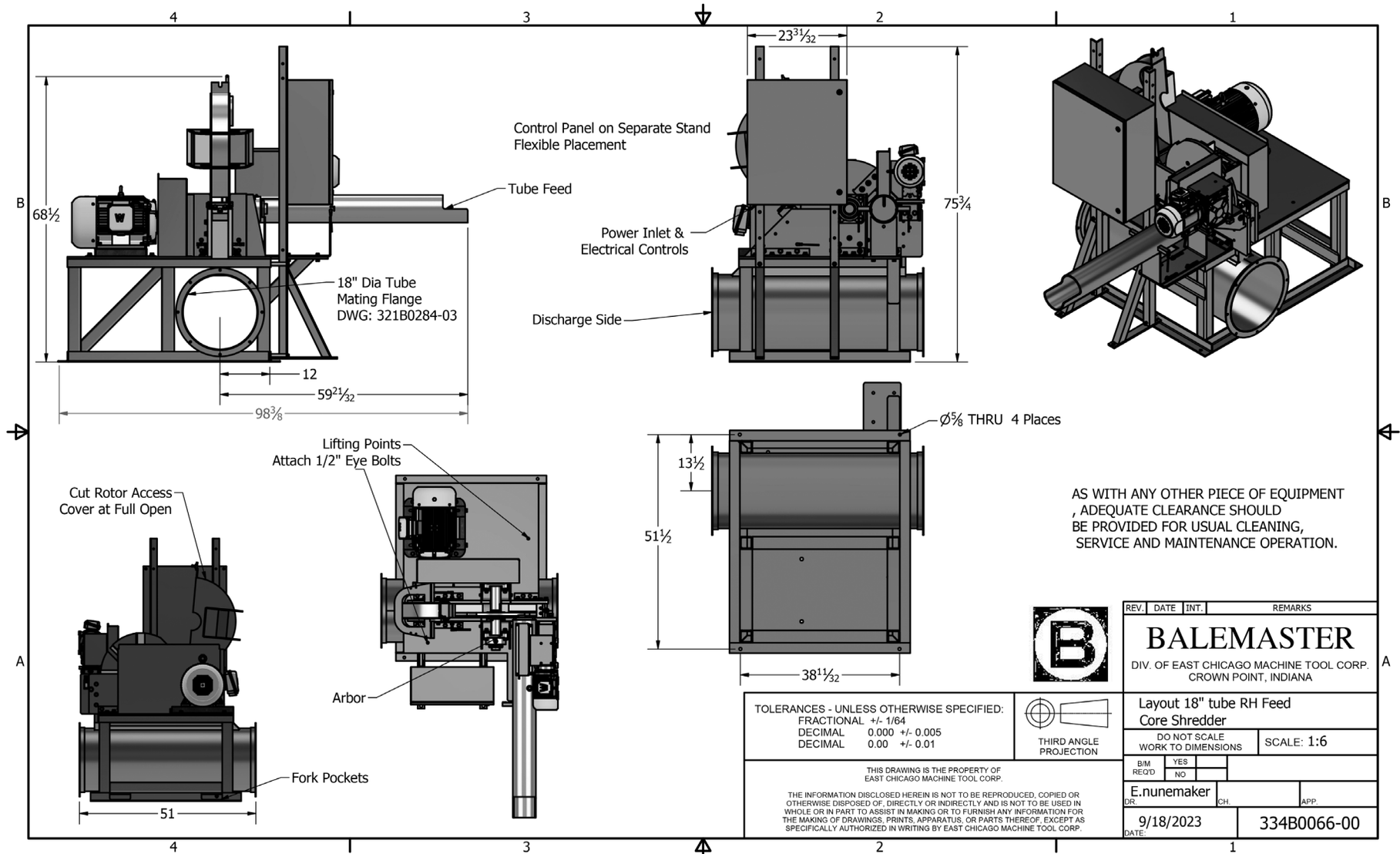
This is accomplished through an arbor design that features a set of sharpened, but very durable, replaceable hardened steel blades. Cores are processed at 3 to 4 cores per minute, and with, or without, wraps that could total approximately 6" diameter (or less).

The Balemaster CoreMaster has automated features too, like **core presence detection** which senses when the core has completed shredding. The CoreMaster can be *installed alongside Balemaster's 1200 Hoggers* using the same diameter sized cross-draft evacuation tube and air flow. Or it can be *installed as a stand alone core shredding station*. The CoreMaster can also be set up to communicate with other Balemaster balers in the baling operation.

Features:

- 6" diameter feed
- 10 HP main motor
- 3 HP feed
- Auto start feed (core presence sensor)
- Auto power save (15 minute arbor shut down)
- Variable speed feed drive
- Blade wear warning (drops feed rate by 50% and flashes yellow) – reset button on screen
- In-line air system feed (no additional fan HP required)
- Bolts directly to 1200 hogger or anywhere in the air system line
- Long life tool steel blades and anvil
- Easy access blade/anvil changes (Blades can be changed in 5-10 minutes)
- Easy to transport/bale piece size (approximately 1/2" slivers)
- Heavy duty frame and bearings
- Easy access maintenance
- Heavy duty safety access cover switch
- Clog sensor to stop core feed if material is not being removed
- Low dust output
- Dull blade sensing
- Right and left hand machines available





Equipment subject to change without notice.

THIS PRINT IS NOT CERTIFIED FOR CONSTRUCTION UNLESS SIGNED BY BALEMASTER ENGINEERING DEPARTMENT.