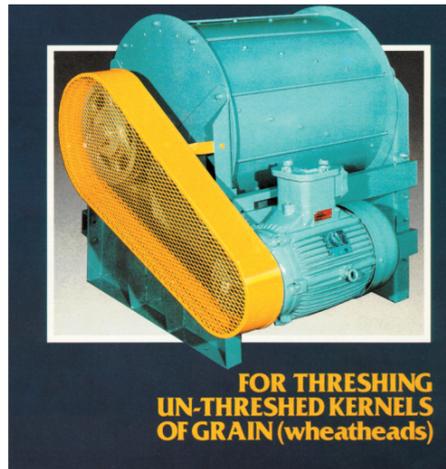


# CARTER DAY THRESHER

# CARTER DAY THRESHER



**FOR THRESHING  
UN-THRESHED KERNELS  
OF GRAIN (wheatheads)**

**2Year  
Warranty**

### OPERATION

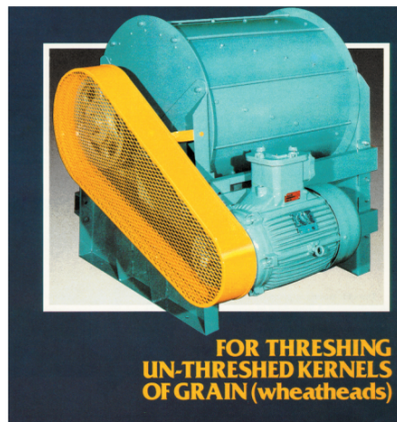
The basic machine consists of a drum rotating within a drum. The rotating drum is fitted with flights arranged in a spiral on the periphery. These flights or cleats agitate the material and by virtue of their design, convey the material to the machine discharge. The outer shell or stationary drum has similar flights. The clearance between the fixed and rotating cleats establishes a threshing action as the material travels through the unit. The conveying action allows the machine to clear itself and hence makes the unit self cleaning. The flights were manufactured with a hardened replaceable insert. This provides excellent wear resistance and simple maintenance. The only additional maintenance consists of periodic greasing of the pedestal bearings.

# CARTER DAY

Sizing & Separating Equipment

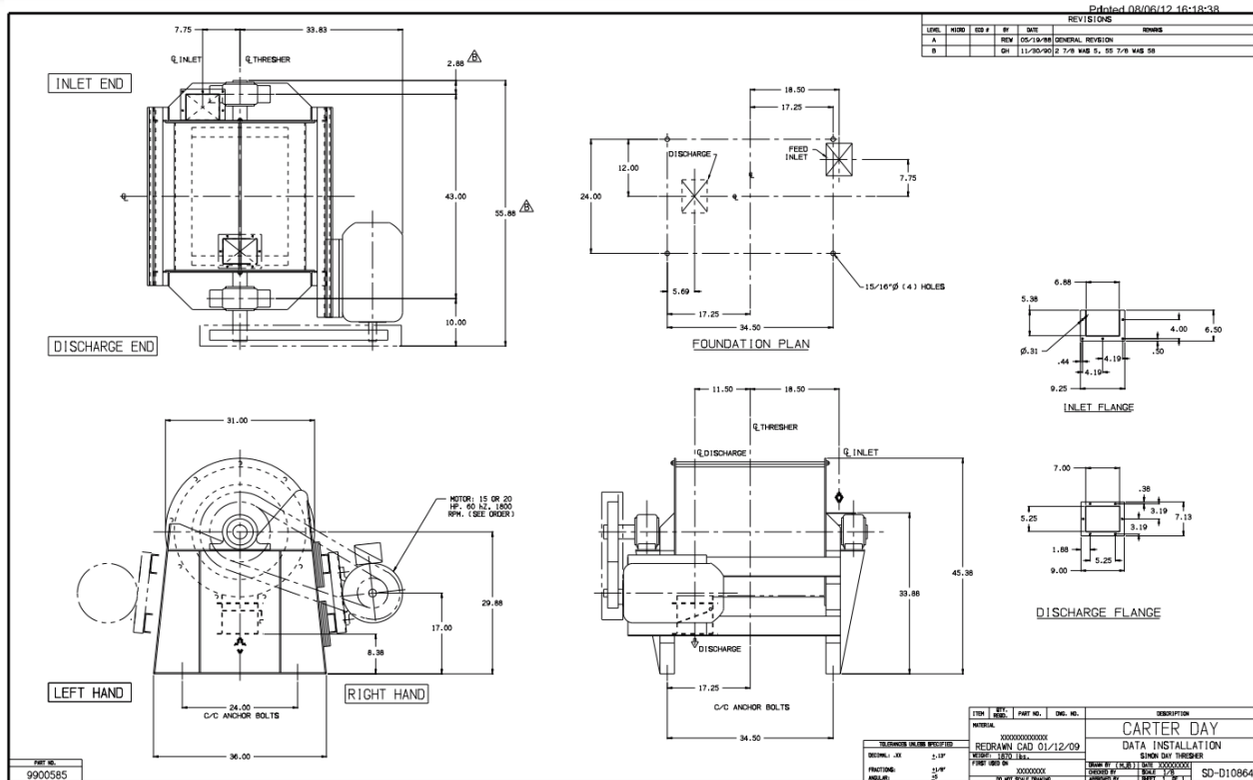


# DEBEARDER



**FOR THRESHING  
UN-THRESHED KERNELS  
OF GRAIN (wheatheads)**

# THRESHER



The unit stands approximately 4'-0" high and occupies a floor area of approximately 4'-6" x 5'-0". No additional space should be required for maintenance. Capacity is generally dependent on horsepower and ranges to about 300 BPH for wheatheads. Power requirements are in the 15-25 HP range.

