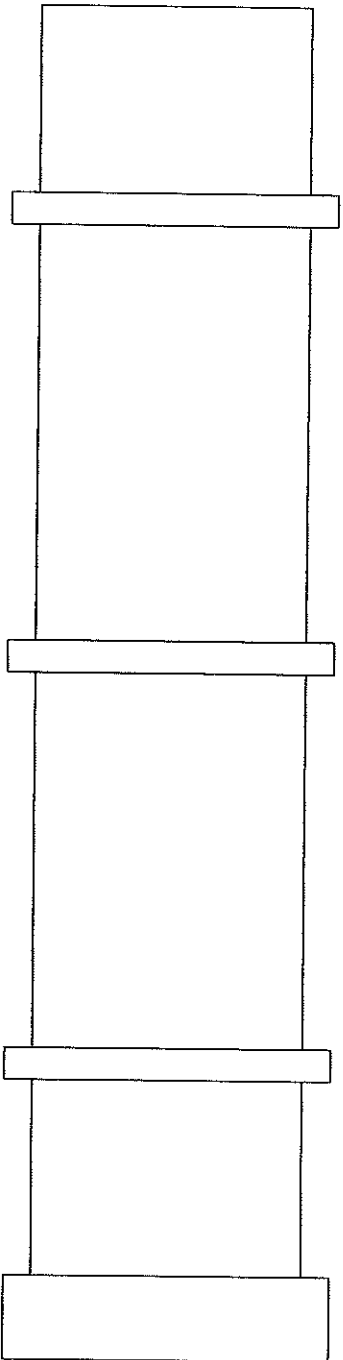


RETRO-FIT DRYER DRUM SPECIFICATIONS



Drawing No. 00011328

- A. Drum Length: _____ Drum R.P.M. _____
Motor H.P. _____
- B. Feed End to Tire Inside Face _____
- C. Discharge End to Tire Inside Face _____
- D. Drum O.D. _____ by Circumference _____
- E. Feed End I.D. _____ I.D. of Retainer _____
- F. Discharge End I.D. _____ I.D. of Retainer _____
- G. Tire O.D. _____
- H. Centerline Distance Between Tire (3 Points) _____
- I. Is Drum Parallel Flow or Counter Flow _____
- J. Tire Width _____
- K. Discharge Ring Width (High Lift Only) _____
- L. Discharge Ring O.D. (High Lift Only) _____
- M. Drum Shell Thickness _____
- (If Thickness Varies, Give Each) _____
- N. Outside of Face of Tire to Drum Shell _____

- O. Inside of Face of Tire to Feed Face of Sprocket/Gear _____
- P. Inside of Face of Tire to Discharge Face of Sprocket/Gear _____
- Q. Sprocket/Gear Width _____ Chain/Gear Width _____
- R. Chain length _____ Cradle Chain _____
- S. Tire Thickness _____
- T. Thrust Roller Location (X or W) _____
- U. Clearance from O.D. of Drum to Top of Thrust Idlers _____
- V. Drum Rotation from Burner End (CW or CCW) _____
- W. Trunnion Drive Diameter _____
- X. Burner Manufacturer _____
- 1. Burner Size _____ 2. Burner Type _____
- Y. Drum Manufacturer _____
- Z. Drum Capacity, _____ T.P.H.

Notes:

Notes: