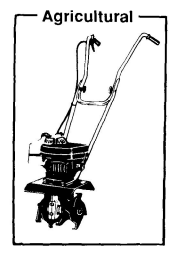
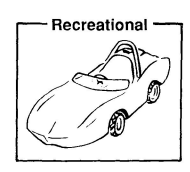


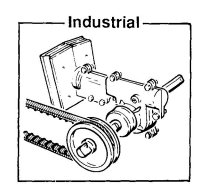
#### 200 SERIES CENTRIFUGAL CLUTCH

### **APPLICATIONS**



COMET





#### FEATURES - MODULAR WORM GEAR REDUCTION BOX

- 32:1 Reduction ratio Needle thrust pack
- Grease fill check plug
   Direct mounting to
   Tecumseh TC200 Engine
   Mating 2-1/8" Dia.
   centrifugal clutch rotor available.

#### FEATURES - 200 SERIES CENTRIFUGAL CLUTCH

The Comet 200 SERIES CLUTCH is the perfect clutch for 1/2 to 2-1/2 H.P. engines such as Tecumseh 200 and 300 Series. Also perfect for other applications requiring small centrifugal clutches.

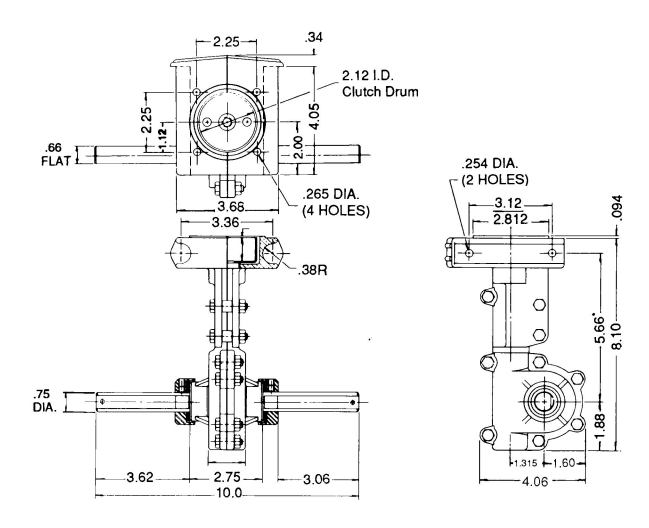
#### **COMET INDUSTRIES**

358 N.W. "F" Street, Richmond, 47374-2297 TEL: (765) 966-8161 FAX: (765) 935-2346 http://www.hoffcocomet.com

### DIMENSIONAL DRAWING

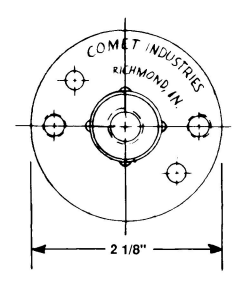


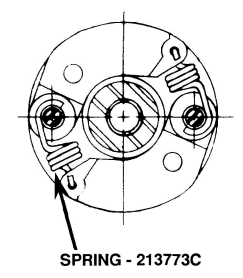
# MODULAR WORM-GEAR REDUCTION BOX DISPLACEMENT LAYOUT DIMENSIONS



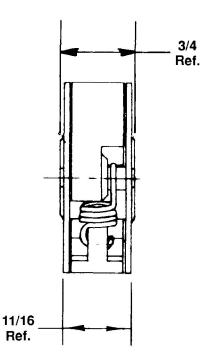
**NOTE:** Dimensions and ratios are in accordance with engineering drawings, current with the date shown on this item. Specifications are subject to change without notice.

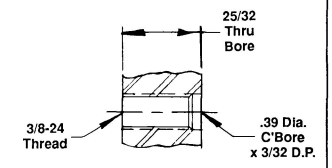
#### 200 SERIES CENTRIFUGAL CLUTCH 213774C





3200 R.P.M. AVAILABLE. Other engagements available on a quote basis to your specifications.





3/8-24 BORE AVAILABLE. Other bores available on a quote basis to your specifications.

## SPECIFICATIONS WORM GEAR REDUCTION BOX

**HOUSINGS:** High-strength, lightweight aluminum die cast.

SHAFTING: High carbon steel.

GEARING: Cold formed steel worm w/manganese bronze wheel.

**BEARINGS:** Double sealed ball and powder bronze.

SEALS: Rubber coated lip and dust cup w/integral felt seal

# SPECIFICATIONS 200 SERIES CLUTCH

TYPE: 2-1/8" Diameter, Flail Action

ROTOR WIDTH: .780. SHOES: Sintered Iron

SHOE WIDTH: .560 - may be installed in "Aggressive" or "Non-

aggressive" position.

**AVAILABLE ENGAGEMENT:** 3200 R.P.M. **AVAILABLE BORE:** 3/8-24 R.H. Thread

Other bores and/or engagements available on an OEM

basis.

**DRUMS:** Sprockets, Couplings, Pulleys, Arbors available to your

specifications.