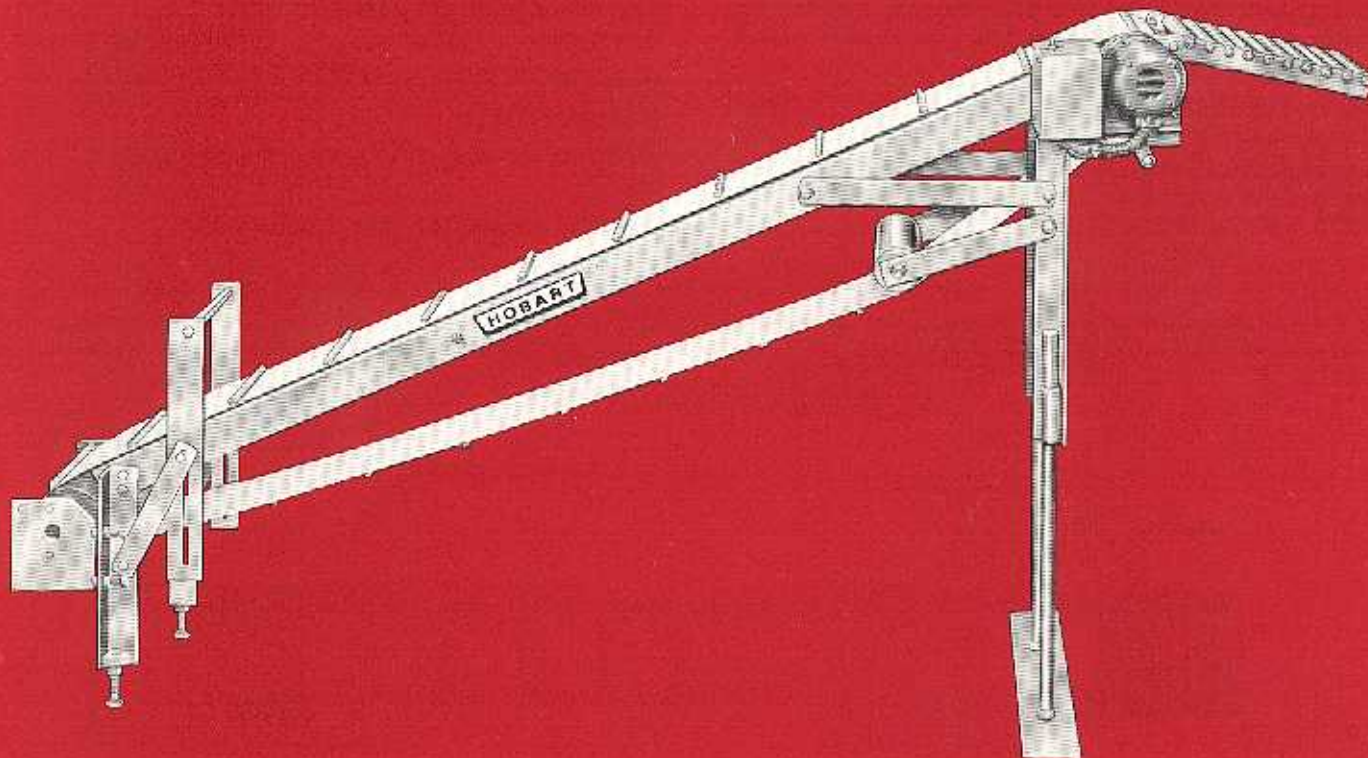


# HOBART

FOOD EQUIPMENT

CED 1M10

MODEL CB-0606  
LOAF CONVEYOR



## MODEL CB-0606 LOAF CONVEYOR

### MOLD AND WRAP MEAT LOAVES - NON-STOP

Now, thanks to Model CB-0606 Loaf Conveyor, ground meats can be molded and wrapped non-stop, no-stoop. This conveyor automatically elevates meat loaves from the Hobart Model 80 Loaf Molding machine to wrapping level - hand, semi-automatic, or automatic. Continuous flow operation from molder to wrapper, eliminates stopping to accumulate loaves,

saves unnecessary handling, reduces temperature rise in the meat, helps color retention and extends case life. The CB-0606 conveyor boosts meat department morale and increases efficiency by eliminating the tiresome job of stooping to collect and platter loaves. Ask your Hobart man about the work saving model CB-0606 Loaf Conveyor.

Specifications, Details and Dimensions on Reverse Side

WORLD HEADQUARTERS, TROY, OHIO 45374

**MODEL CB-0606  
LOAF CONVEYOR**

**SPECIFICATIONS**

**CED 1M10**

**CONSTRUCTION:** Heavy steel inverted U-Channel conveyor bed with sanitary plated finish. Legs of conveyor are easily adjustable for just the right height. Crowned belt pulleys. Belt tension is automatically maintained. Motor and switch can be installed on either side of conveyor.

Conveyor Bed Width ..... 7 $\frac{1}{8}$ "  
 Conveyor Belt Width ..... 6"  
 Cleat Spacing, Center to Center ..... 5 $\frac{1}{2}$ "  
 Width, Drive (High) End ..... 16 $\frac{9}{16}$ "  
 Width, Idler (Low) End ..... 10 $\frac{1}{8}$ "

Height: Adjustable – Low End ..... 13 $\frac{1}{2}$  to 15 $\frac{1}{2}$ "  
 High End ..... 33 to 41"  
 Overall Length at 33" Height\* ..... 76"  
 Overall Length at 41" Height\* ..... 71"  
 Belt Speed ..... 58 Feet Per Minute

**ELECTRICAL SUPPLY:** 120/60/1 – 15 Amp. Outlet.

**MOTOR:**  $\frac{1}{30}$  H.P.

**WEIGHT:** Net weight – 95 lbs., Shipping weight – 175 lbs.

\*Including 9 $\frac{3}{4}$  inch long roller conveyor section.

As continued product improvement is a policy of Hobart, specifications are subject to change without notice.

**DETAILS AND DIMENSIONS**

