



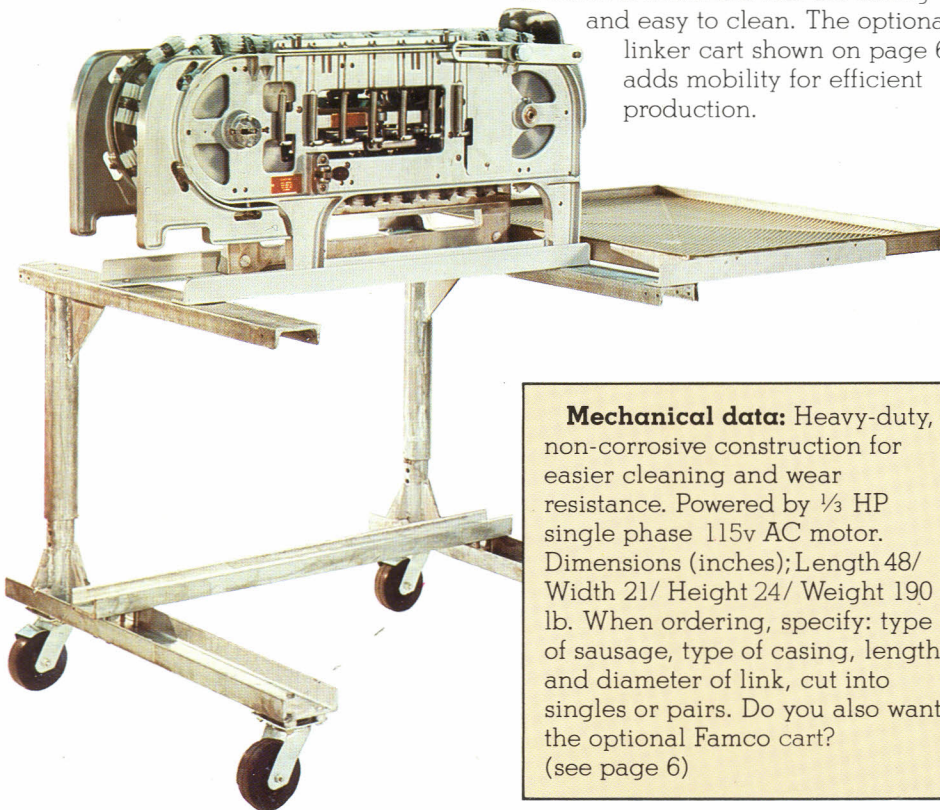
The Short Frame Famco Model Y Linker

Smaller, More Specialized for the Smaller Producer.

A Short Frame Model Y Automatic Linker is ideal for the packer producing up to 3,000 lb. of linked pork sausage per week. (For higher production, we recommend

the full size Model Y as a more practical machine.) The short frame model is engineered specifically to produce 4, 5 or 6 inch links in small diameter casing. It can cut automatically in singles, pairs or even continuous linking.

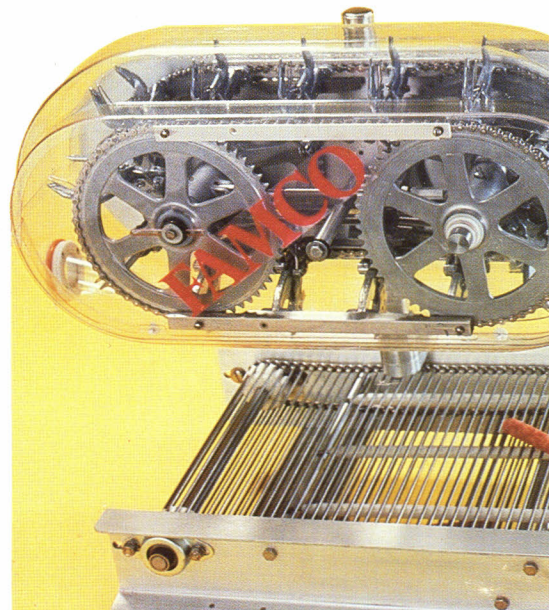
Like all Famco Linkers, this linker is made of materials that are strong and easy to clean. The optional linker cart shown on page 6 adds mobility for efficient production.



Mechanical data: Heavy-duty, non-corrosive construction for easier cleaning and wear resistance. Powered by 1/3 HP single phase 115v AC motor. Dimensions (inches); Length 48/ Width 21/ Height 24/ Weight 190 lb. When ordering, specify: type of sausage, type of casing, length and diameter of link, cut into singles or pairs. Do you also want the optional Famco cart? (see page 6)

And Here's Famco's Most Affordable Sausage Machine: The MINI Linker

Simpler, fast and more affordable, Famco's Mini Linker brings a new concept to high-speed sausage making:

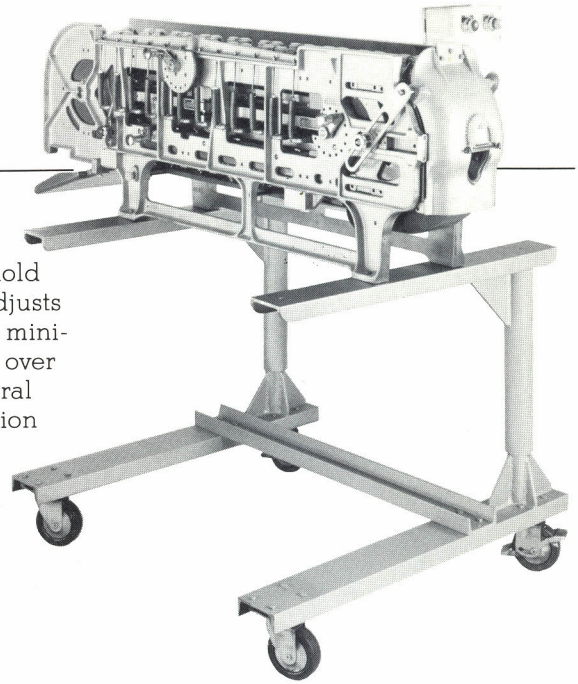


Consider These Famco Accessories to Maximize Your Sausage Kitchen Productivity

Linker Carts

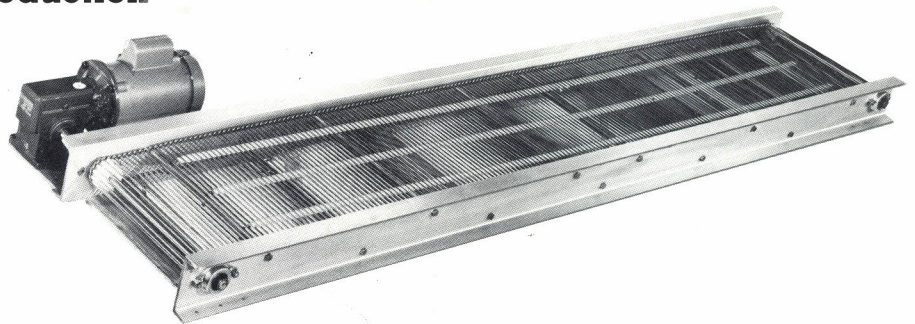
Enable you to roll your Famco into working position in seconds without lifting. And, at the end of production, you simply roll your Famco to a cleaning area or storage area. Carts have 5-inch diameter ball bearing casters with grease resistant neo-

prene tread. Casters lock to hold the cart in position. Height adjusts to 39-inch maximum, 34-inch minimum. Cart extends 28 inches over table. Rugged welded structural steel construction with corrosion resistant galvanized finish.



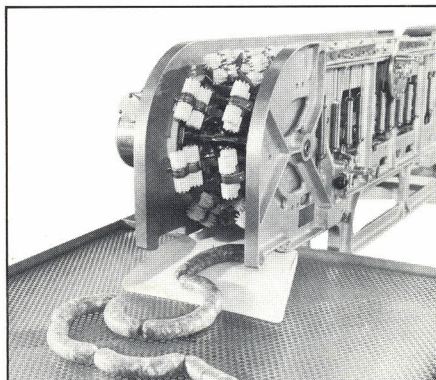
Famco Conveyors Speed Production

The Famco conveyor distributes links to convenient packing areas, eliminates excessive product handling and improves product appearance. When ordering, specify length desired: 6, 8, 10 or 12 feet. Endless stainless steel grid belt is 15 inches wide, driven at 18 ft. per minute by a ¼ HP 115v single phase 60 cycle motor.



Famco Stainless Screen and Drip Pan

Avoid excessive moisture when producing natural casing products! Your product is stuffed out on a stainless steel grid under which a stainless drip pan collects moisture. Grid and pan set have attachments so that they can hinge to a linker cart, substituting for a table in the horizontal position and storing on the cart in the vertical position. An excellent investment in efficiency! Dimensions (inches): 36½ on hinge side and 32½ deep.



SINCE 1929
Famco
automatic sausage linkers

PO BOX 8647
Pittsburgh, PA 15221 USA
Telex:86-6336 ALGAGE-Pgh.
PHONE 412/241-6410

Printed in U.S.A.

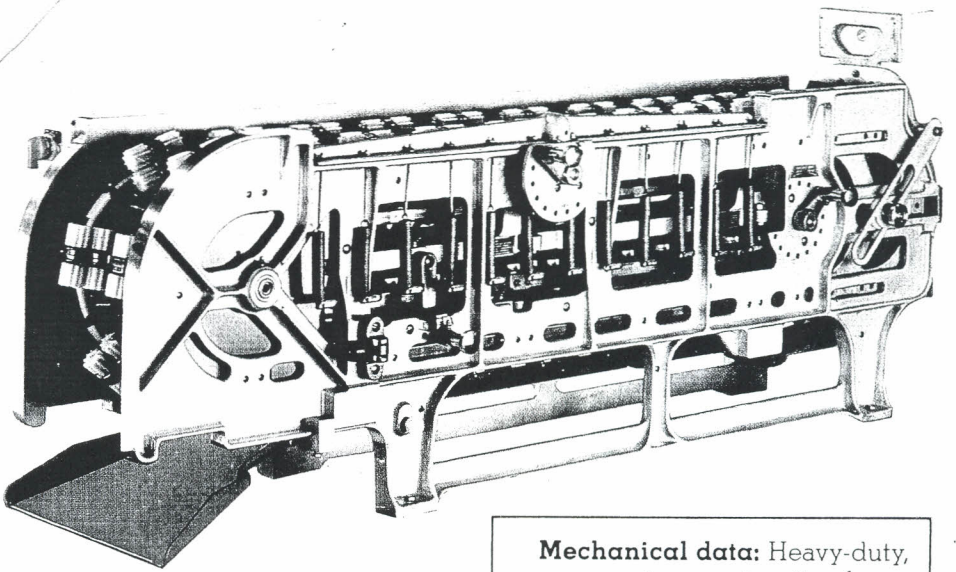


Here's Famco's Model Y Linker: *Fast, Reliable, Versatile*

Here's the machine on which we built our reputation—the Model Y Famco linker. This is the sausage industry's standard, able to produce many kinds of linked sausage products at high speed and profit.

The Model Y can twist links from 4 to 14 inches long, adjusting automatically to casing diameter. It can produce links at the rate of 75 feet per minute without strings or clips.

Model Y features unmatched performance in twisted links with closed ends. Links hog and sheep casing products such as:



- Nationality sausages
- Fresh Pork sausage
- Fresh Italian sausage
- Polish sausage
- Wieners
- Bratwurst
- Smoked sausage

The Model Y also links collagen casing products such as:

- Fresh pork sausage
- Fresh Italian sausage
- Fresh Bratwurst

Mechanical data: Heavy-duty, non-corrosive construction for easier cleaning and wear resistance. Powered by $\frac{1}{3}$ HP single phase 115v AC motor. Dimensions (inches) Length 69/ Width 24/ Height 24/ Weight 275 lb. When ordering, specify: type of sausage, type of casing, length and diameter of link, cut into singles, pairs or noncutting production. Do you also want the optional Famco cart?(see page 6)