APRIL

1972



TO KEEP YOU INFORMED

This product has broad potential application in the many industries served by NEW EQUIPMENT DIGEST. That's why it was selected for publication by the editors. Each of the more than 120,000 BPA-audited copies will carry this description. It will be seen by persons with plant operation and maintenance, production, engineering and design, and purchasing functions in more than 55,000 industrial plants throughout the United States. This is a clipping for your files.

TO | Comparing |

Would you like an NED data file?
Write: Walter J. Staab, Advertising Service Manager
NEW EQUIPMENT DIGEST
PENTON PLAZA, CLEVELAND, OHIO 44114

OVERHEAD CONVEYOR SYSTEM chain-in-tube construction permits tight horizontal/vertical curves



Dust and dirt problems are considerably reduced with this Bridgeveyor overhead conveyor, consisting of a steel plated, articulated chain running through a 1%-in.

OD, 0.120-in. wall steel tube with 3/16-in. open seam. System can be constructed with tight radius curves—6 in. horizontally and 16 in. vertically—to carry materials in and around production and process equipment.

Load-carrying pendants, integral with chain side plates and spaced on 6-in. centers, are rated 70 lb. Coupling two or more pendants permits unit loads up to 280 lb to be handled safely. Caterpillar-type drives come in 200, 400, and 600-lb chain pull capabilities in speeds from 1 to 70 fpm.

A MARK NED-586

NED Inquiries are Well-Qualified Sales Leads!

Our Reader Service Card inside the back cover of each issue furnishes the manufacturer with more information on the inquirer than any other publication. With it, he can know the potential customer and his needs better. Our exclusive inquiry report form (left) gives this IBM-360-40 computer-processed data:

- Inquirer's name, title, function
- Company name, SIC classification
- Number of employees
- Principal products made
- Telephone number
- Total number of inquiries