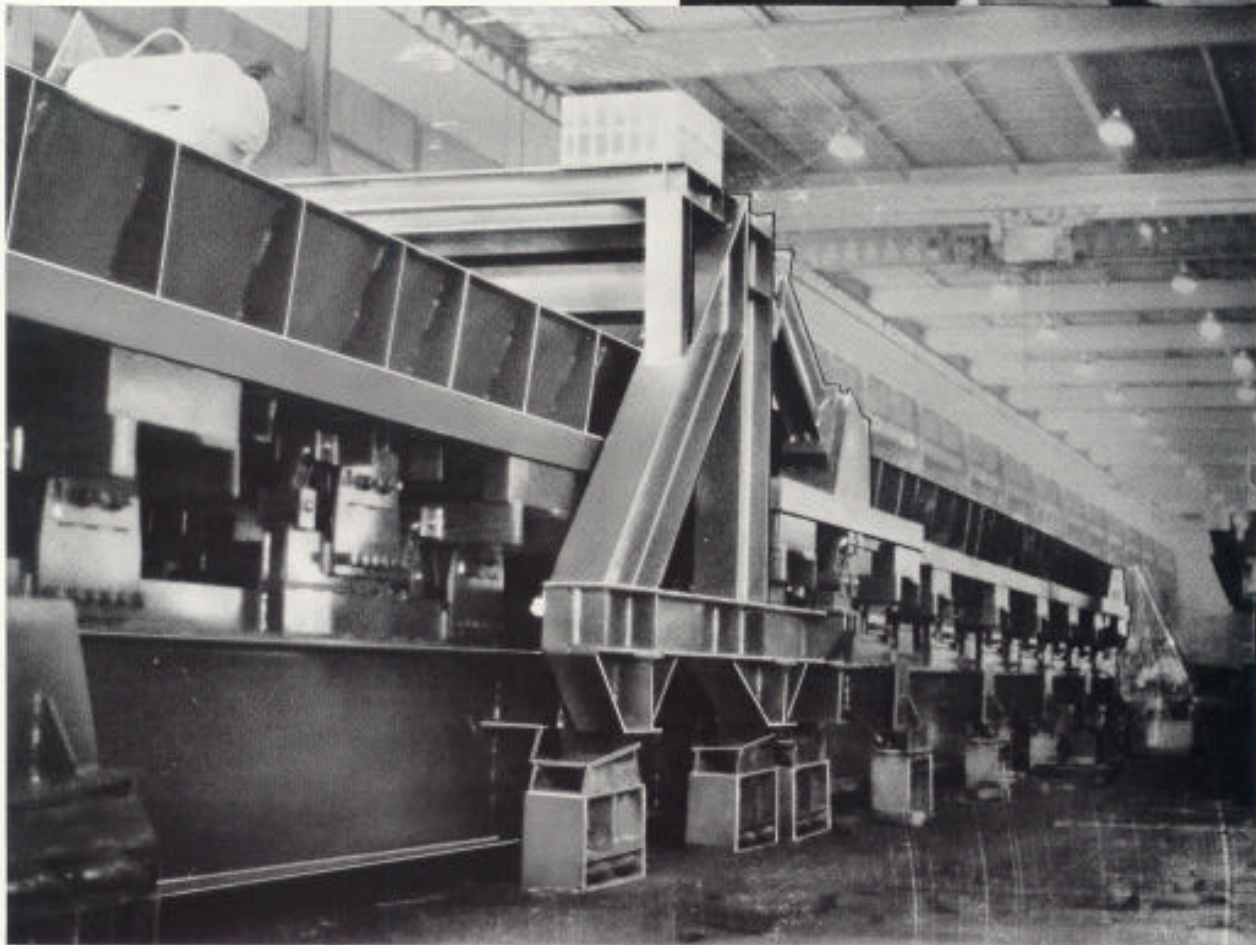


## BALED SCRAP PAPER CONVEYOR

APPLICABLE TO  
RECLAIM / RECYCLING  
OF WASTE MATERIALS  
IN OTHER INDUSTRIES



**Carrier**

*Vibrating Equipment, Inc.*

P.O. Box 37070 - Louisville, Kentucky 40233  
(502) 969-3171 - Telex 20-4129

**SUBJECT:** CONVEYOR FOR BALED SCRAP PAPER  
Two (2) IBSD-78240F-3/8" (1020)-86' - 50HP

**SIZE:** 10' high, 78" wide - flared sides, 86' long

**PRODUCT:** 3' x 4' x 6' - 2000 lbs.  
Bales of reclaimed paper and loose waste paper

**CAPACITY:** 15 to 20 TPH

**BULK DENSITY:** 10 - 20 PCF

**APPLICATION:** 30 ton dumps of baled paper strapped in 2,000 lb. bales are received on the conveyors from open top truck trailers by tilting of hydraulic dump and fork lifts. Straps are manually removed and bales are broken apart by vibration and conveyed to each of the conveyor's hydropulpers at 15 TPH Normal capacity. Variable capacity provided.

**REASON FOR PURCHASE**

1. Repulping newsprint.
2. Profitability.
3. Absorbs impact with load leveling device at load end.
4. Conservation of natural resources.
5. Environmental reclaiming of waste material.

---

**FEATURES:**

**BENEFITS:**

- |   |   |
|---|---|
| 1. Vibration loosens bales  | 1. Levels load for uniform feed to hydropulper                                  |
| 2. Amp demand controlled conveyor drive based on hydropulper's demand     | 2. Allows for low, normal, and high adjustable feed rates                       |
| 3. Drive and spring assembly designed to compensate for load fluctuations | 3. Conveyors are capable of being stopped and started, fully loaded at any time |
| 4. 24" deep flared sides  | 4. No spillage  |
| 5. Positive end discharge   | 5. No carryover   |
| 6. Load leveling devices absorb high volume impact                        | 6. Unloads full truck contents almost instantaneously                           |
| 7. No operating parts touching the material                               | 7. Low maintenance  |
| 8. Minimum rotating parts which are protected. Low noise level            | 8. Meet OSHA requirement  |