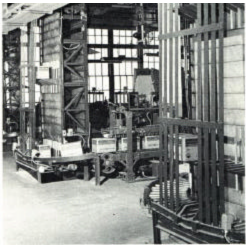


Quality And Service

Vertiflo® is a mass produced conveyor. Parts are built in jigs for interchangeability and are readily available when spares are needed. The photo is of a prduction lot of model 24C85 units on the assembly floor. Kornylak Corporation's building in Hamilton is one fo the largest conveyor plants in the U.S. High ceilings and heavy cranes permit testing of completed units in a vertical position. This allows Kornylak to build fully assembled units for one piece installation, an important advantage if the unit is to be installed in a ship. Ample storage space allows holding a finshed unit for completion of a new building project, assuring delivery as required. Experienced factory personnel with background gained from the production of hundred of Vertiflos are available for installation and servicing.



Rigid arm vertical Armorbelt® converts 5 floor old school building into an efficient warehouse.



Armorbelt type vertical conveyors discharge 6 radio production lines to overhead conveyors.



Prefab enclosure, automatic doors, safety devices meet rigid state safety code for lamp manufacturer.

Special Units

When the compactness or high speed of Vertiflo® is not an imprtant requirment, Kornylak Corporation is prepared to furnish vertical conveyors of several lower cost designs such as the units shown above. Types furnished in the past include slat face (Armorbelt®), rigid arm, pendant tray, single strand chain, magnetic belt (Magnebelt), bucket, squeeze belt and reciprocating lift. All have definite advantages and your inquiry will be given an impartial analysis for selection of the proper type. Safety devices, fire protection, enclosures, automatic controls, and other features are furnished when requested.

6 Standard Models

| Model No. | 15A50 | 19A75 | 24C85 | 36A175 | 60A1200 | 52A4000 |
|----------------|-------|-------|-------|--------|---------|---------|
| Load Width | 15 | 19 | 24 | 36 | 60 | 52 |
| Load Depth | 13 | 19 | 24 | 36 | 42 | 44 |
| Load Height | 19 | 30 | 30 | 48 | 84 | 56 |
| Load Weight lb | 50 | 75 | 85 | 175 | 1200 | 4000 |
| Loads/Minute | 20 | 16 | 16 | 12 | 10 | 2 |