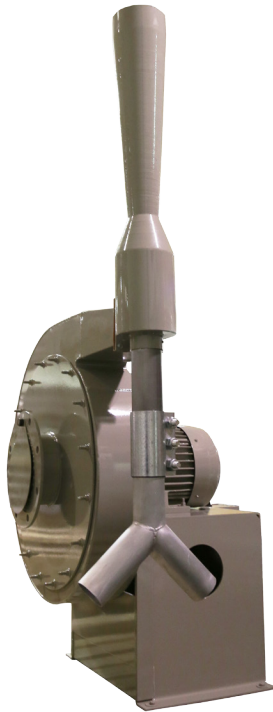


# VI SERIES

## Edge Trim Conveying Systems



## Technical Specifications

VI edge trim conveying systems are used to convey edge trim to the film grinder. AEC VI Series edge trim conveying systems include a high- pressure radial blade blower, an adjustable blower inlet damper with finger guard, a flanged outlet, and a high-efficiency venturi unit with adjustable venturi tube.

### Features

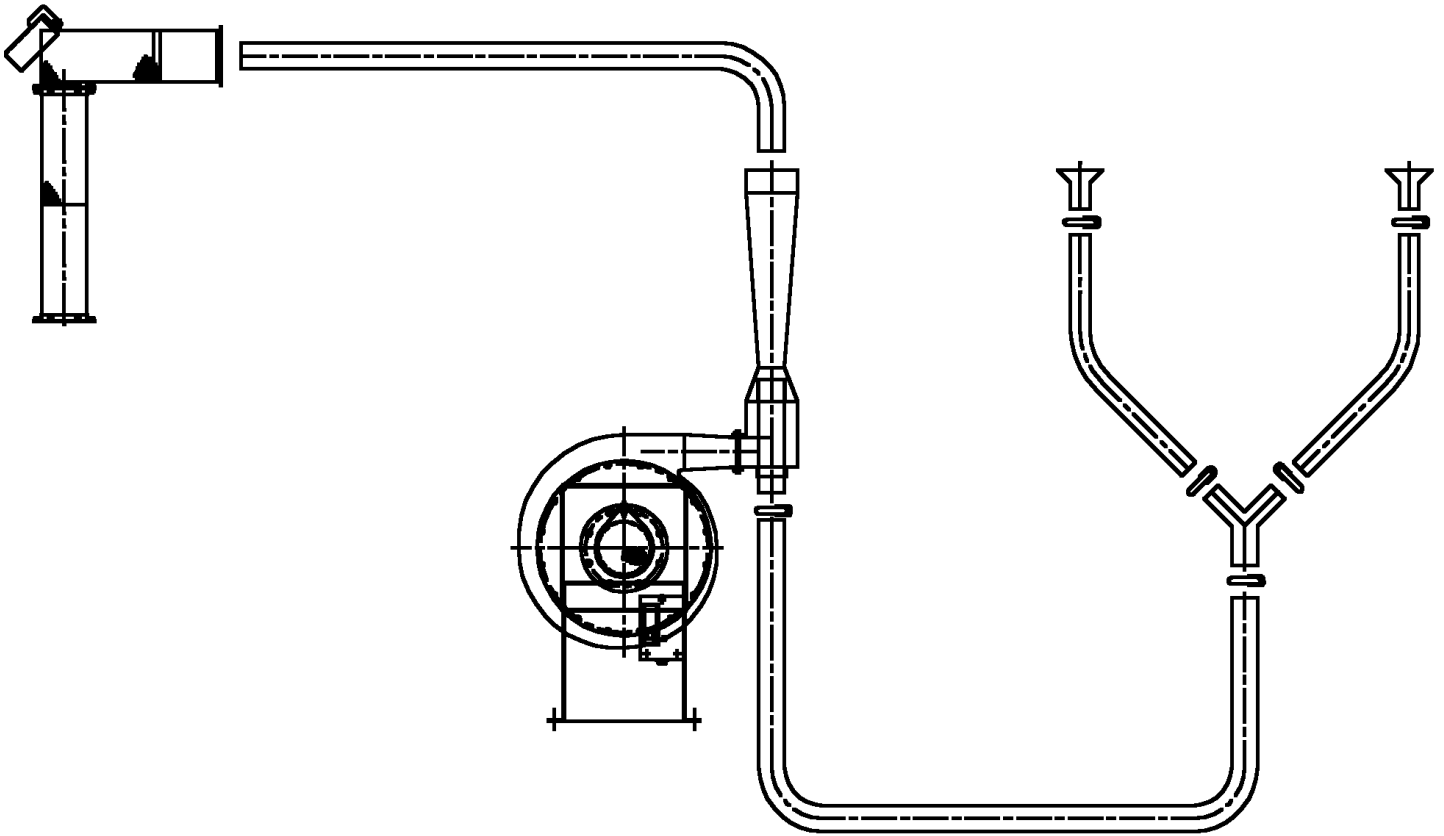
#### Standard Features

- Y-tube to connect to the blower venturi inlet
- Two spun bellmouth pickups for field installation at the winder trim station
- One 20 foot (6m) length of metal flex tube to be field-cut into three pieces (based on specific installation to connect venturi, Y-tube and bellmouth pickups)
- Sized to convey medium slip edge trim up to 50 feet (15 m) to adjacent grinders
- 460/3/60 supply voltage
- Edge trim air exhausters (relief heads) and motor starters are not included as standard. They are available at an additional charge.

#### Optional Features

- Remote or manually operated starter on blower
- Inlet silencer enclosure on blower
- Sound enclosure
- Dual venturis
- Special voltage (details required)
- Edge trim air exhauster (relief head) Size 6 for 5 and 7.5 HP blowers; size 8 for 10 and 15 HP blowers; size 10 for 20 and 25 HP blowers

## Typical VI Series System



## Specifications

Model	Motor, HP (kW)	Venturi
616-05FD	5 (3.73)	3 x 6
628-07FD	7.5 (5.59)	3 x 6
724-10FD	10 (7.49)	4 x 8
724-15FD	15 (11.19)	4 x 8
724-20FD	20 (14.92)	4 x 8
832-25FD	25 (18.65)	5 x 10