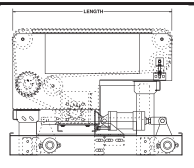
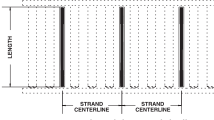
MODEL VBT 90° V-BELT TRANSFER





medium duty applications and are often used where product could be damaged by strands of chain on heavier duty chain transfers. Unit at left shown with frame cutout for use in belt driven live roller conveyor with 6" wide belting.





STRAND CENTERLINE STRAND CENTERLINE

| LENGTH | WT. (lbs.) | LENGTH | WT. (lbs.) |
|--------|---------------|--------|---------------|
| 3′ | 395 | 6′ | 530 |
| 4′ | 440 | 7′ | 575 |
| 5′ | 485 | 8′ | 620 |

SPECIFICATIONS

TRANSFER ARM: 10 ga. formed channel.

TRANSFER BELT: "B" section V-belt.

STANDARD LENGTHS: 3', 4', 5', 6', 7'

and 8' unit lengths.

V-BELT CENTERS: As required.

CENTER DRIVE: Allows reversible operation..

STRANDS: 2,3,4 or more.

BEARINGS: Heavy duty, lubricated, ball bearing unit with cast iron housings.

BELT SPEED: As required.

MOTOR DRIVE: 1/2 HP, 230/460/3, 60 cycle, ODP right angle gear motor.

FLOOR SUPPORTS: Integral part of unit, with adjustment of 18" to 20" top of

V-belt (down position).

LIFT: Positive type

CAPACITY: Unit load not to exceed

500 lbs.

ELECTRICAL CONTROLS: Optional. AIR CONTROL: 60-80 PSI required

on air cylinders

■ 4 week shipment