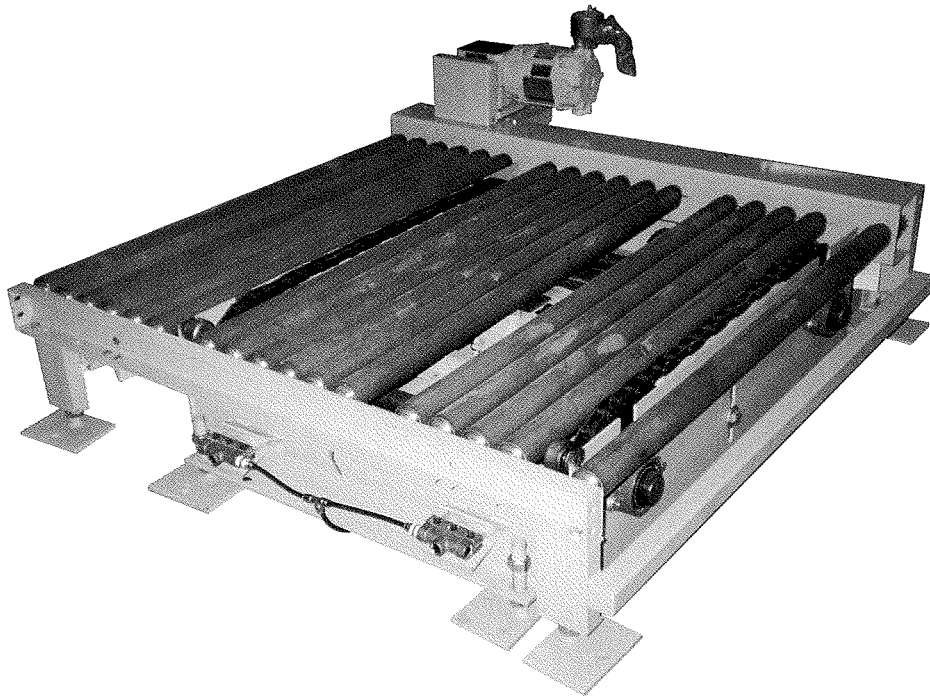


5' CHAIN DRIVEN LIVE ROLLER CONVEYOR w/FLOOR SUPPORTS

FP 2020



STANDARD SPECIFICATIONS

- Conveyor – 5' long interfaces with FP 1020 chain transfer to effect a right angle transfer using a 48" x 40" pallet
- Frame – $\frac{3}{16}$ " formed 6" channel with welded 2" x 2" x $\frac{1}{4}$ " cross members
- Frame Width – Effective widths 42", 45", 51", 54"
- Rollers – 2 $\frac{1}{2}$ " OD x 11 GA with 2 welded sprockets on each roll. Rollers are on 3" centers and have $\frac{11}{16}$ " HEX shaft. Roll to roll chain drive is #40 $\frac{1}{2}$ " P chain
- Elevation – 17" T or for use with FP 1020 transfer
- Motor – 1 HP C face 230-460VAC motor
- Roller Speeds – 45 & 60 FPM available
- Load Capacity – 4000 # load

5' CHAIN DRIVEN LIVE ROLLER CONVEYOR w/FLOOR SUPPORTS

