WESTPRO YOUR PROCESS TECHNOLOGY PARTNER

Apron Feeders



ADVANTAGES

- · Variably controlled smooth material flow
- Low maintenance self lubricated carry rollers
- High impact resistant heavy duty frame construction
- Easily removable components for quick maintenance
- Completely adjustable for different capacities
- Available Electric or Hydraulic Drive systems
- Sealed for life SALT chains
- Readily available parts
- Segmented drive sprockets for ease of installation and maintenance

Westpro's mine-duty Apron Feeders are designed to thrive in the toughest mineral processing environments. Manufactured with robust, wear resistant components, these feeders are suitable for ore bin withdrawal and stockpile reclaim duty.

- · Heavy duty true crawler-type tractor design
- Sizes up to 2.4m (8ft) wide
- 50 to 1200 tph capacity
- Fabricated mild steel frame
- · Full length impact rails to limit pan deflection
- Cast manganese steel alloy overlapping pan design for impact and abrasion resistance
- · Dual tractor type chain
- · Upper carry and return rollers with lifetime lubricated seals
- Hydraulic or Manual take-up system options
- · VFDs available for close control of feed rate

APPLICATIONS

- · Bulk material blending
- · Volumetric feeding
- Hopper feeding
- Primary crushing plants
- Many other heavy duty conveying applications

Contact Westpro and find your process solution today.

